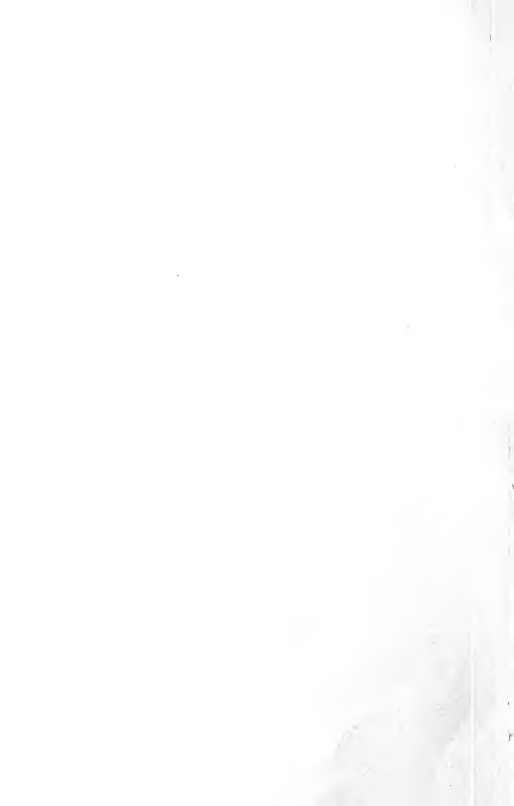
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



52.39 SEEDS

For the

LIBRARY RECEIVED MAR 21 1932 + U. S. Department of Agriculture.

Nurseryman

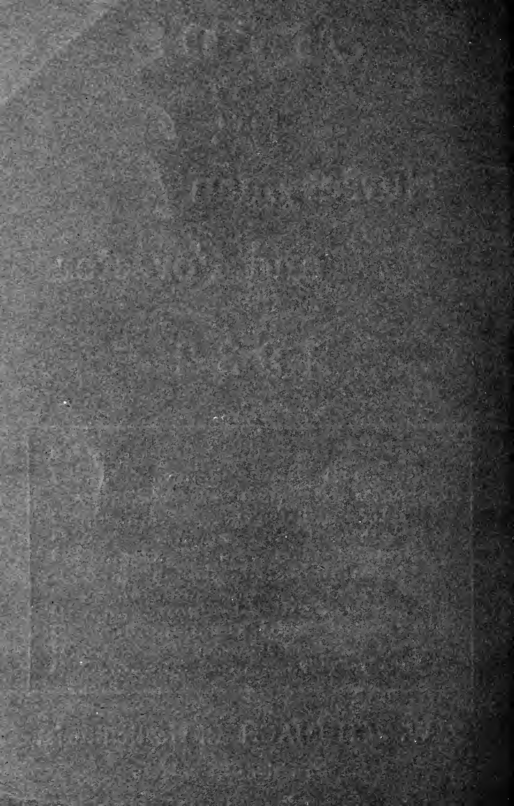
and Forester

1932

	A DESTRUCTION OF THE PROPERTY	ij
12 TO 18 18		
	Page _	100
Conifer	rs: New and Rare Evergreens 1	
Conifer	rs: The most important Evergreens for Forestry	
2	and Ornamental Planting	
STATE OF THE STATE	ous Shade and Forest Trees	
Azalea	and Rhododendron Seeds	
Rhodoc	dendron Hybrids	
Other I	Ericaceous Seeds	
Seeds o	f Shrubs and Broadleaved Evergreens	
1 hol. 1 .	f Perennial Flowering Plants	
Seeds	of Aquatic Plants	į
Garden	Tools—Cutlery	1

F. W. SCHUMACHER, Horticulturist

Jamaica Plain, Boston, Mass.



CONDITIONS OF SALE

Use our new seed list for your orders throughout the year 1932

Seed items requiring stratification are properly stratified in Peat-Moss and all perishable seeds kept under proper conditions in order to insure perfect germination after planting.

While many rare seeds can be supplied in small quantities only, it is not always possible to indicate prices for large and small quantities alike. Those wishing to order smaller quantities than indicated may order them and we shall advise if they can be supplied.

Deliveries are subject to yield of crop and safe arrival of our consignments.

All seeds and plants are sold without warranty, expressed or implied as to description and productiveness. All seeds should be carefully inspected upon arrival and any claims for conditions made at once. We cannot consider claims after seeds have been stored or planted.

All shipments travel at buyer's risk and claims for damage in transit must be taken up with the transportation companies.

Remittances made should include a fair amount for packing and postage, if shipment by mail is requested. Bags are being charged at cost price.

Our terms are: 5% cash with orders; for customers of approved credit, ten days 2%, 30 days net.



SEEDS WANTED

Professional and amateur gardeners having access to seeds of all descriptions are requested to offer these to us.

F. W. SCHUMACHER

761 Centre Street

P. O. Box 131

JAMAICA PLAIN, BOSTON, MASS., U. S. A.

Telephone JAMaica 1571

Cable Address-Treeseeds Boston



CONIFERS: New and Rare Evergreens. Abies pinsapo glauca, a fine form of pinsapo with glaucous folia Chamaecyparis lawsoniana, no evergreen plant is so variable	as	5 \$1.00	1b. \$3.00
Chamaecyparis lawsoniana. There are about a forms of this in European nurseries. Seed planted the following forms will produce a great variety of the control of the contro	of		
types. lawsoniana argentea, with silvery foliage	50	1.20	3.50
lawsoniana aurea, with golden tipped foliage	50		$\frac{3.50}{2.20}$
lawsoniana pyramidalis	ın ın	1.10	3.20
North	60	1.60	4.75
Juniperus chinensis sargenti, clean seed. The well know creeping Japanese Alpine Juniper	n 	5 1.50	6.00
Juniperus communis depressa, New England Seed	30		1.50
Juniperus communis pyramidalis, pyramidal form of commo Juniper, clean seed	25	.60	1.80
Juniperus japonica (procumbens) one of the best procumber Junipers of the Orient, of perfect hardiness	nt 50	1.20	3.50
Juniperus sabina var. tamariscifolia, Spanish Juniper	35	1.00	3.00
Juniperus scopulorum, hardy strain from the Black Hills Juniperus scopulorum, collected from "Silver" Trees	25	.60	1.75
Montana	30	.70	2.10
Juniperus scopulorum, spreading form, our collector names "Creeping Silver Cedar", hardy seed from the interi	or		
Northwest Juniperus virginiana argentea, Silver Red Cedar	0.0075		$\frac{6.00}{2.50}$
Picea breweriana, ask for prices.			2.00
Picea excelsa borealis, Polar Spruce, a subarctic form of t Norway Spruce, hardier and of vigorous growth	ne 35	1.00	4.00
Picea obovata, (Picea excelsa obovata). Siberian Spruce. Th	is		
Spruce replaces Picea excelsa in the colder climates Northern Europe and Asia, a smaller and more gracef	ul		
Picea omorika, from ample supply	60	1.50	4.50
available	00 4.00		• •
Pinus bungeana, Lace Bark Pine, a holy tree of the Chine			
planted in temple grounds, thru exfoliating bark become chalky white on old trees	es 35	. 90	2.75
Pinus cembra sibirica, more rapid growing form of Pinus cembra	a		1
and somewhat hardier	:d	. 50	1.50
Pine, with short needles	. 1.00 h	3.00	• •
spreading branches of compact umbrella-like habit,	a	2 05	0.00
highly ornamental and picturesque conifer	:e		8.00
Pine of bushy growth in its early stages	30 e	.95	2.75
hardy, slow growing and of dense habit		. 25	. 75
Pinus nigra caramanica (Pallasiana) Crimean Pine. This form of the Austrian Pine has a broad pyramidal head, and dan			
green lustrous leaves. On account of its beauty it is often named the "Queen of the Pines."	n	.90	2.75
Pinus tanyosho. Japanese Table Pine, similar in habit to the Mugho Pine, a rare pine for rock garden planting. For	e	.00	2.10
best effect, like on Mugho Pine, new growth on leading	g g		
branches should be pinched back as to encourage spreading. Fine specimens of this may be seen at the Arnold Arbor	Ţ.		
tum. Seed is listed under Pinus densiflora umbraculifera	a.		
Taxus cuspidata hybrida (cuspidata x canadensis) seed wi produce a variety of forms			
Taxus baccata adpressa, short leaf English Yew, often liste	d	1 15	9 45
as Taxus brevifolia	40	1.15	3.45

Taxus baccata fastigiata, (hibernica) Irish Yew	oz. . 45	$^{\frac{1}{4} \text{ lb.}}_{1.25}$	1b. 3.75
Thuja plicata fastigiata, a columnar form of the Giant Arborvitae	try and	d Ornan	nental
For quantities of more than five pounds our ten or hundred pour spectively. Ounce quantities will be supplied as far as po	nd pric	e will ap	ply re-
Price. ABJES arizonica, crop failed, as good substitute we recommend			
the very similar Abies lasiocarpa. To all interested in Abies arizonica, we advise that this seed naturally is of very poor condition, germinating not more than fifteen to twenty-five per cent. Ask for our prices of 1932 crop and put in your order early.			
balsameaconcolor, seed from Colorado		\$1.15 .50	$\$3.50 \\ 1.50$
fraseri		$\frac{1.65}{1.00}$	$\frac{5.00}{3.00}$
grandislasiocarpa	• •	1.00	3.00
magnifica nordmanniana	• •	$egin{array}{c} 1.00 \ .85 \end{array}$	$\frac{3.00}{2.50}$
pectinata	• •	$.40\\.85$	$\frac{1.10}{2.50}$
pinsaposibirica	• •	1.50	4.50
CEDRUS atlantica:	• •	. 90 . 90	$\begin{array}{c} 2.75 \\ 2.75 \end{array}$
deodaralibani	• •	1.00	3.00
CHAMAECYPARIS lawsoniananootkaensis, upon request		.85	2.50
obtusa		. 40 . 40	$rac{1.25}{1.25}$
pisiferaCRYPTOMERIA japonica		. 35	1.00
CUPRESSUS arizonica	• •	$\begin{array}{c} .75 \\ 1.10 \end{array}$	$egin{array}{c} 2.25 \ 3.50 \end{array}$
benthami benthami knightiana (elegans)		1.35	4.00
benthami lindleyifunebris		$\substack{1.35\\1.00}$	$\frac{4.00}{3.00}$
goveniana		$\frac{1.00}{.85}$	$\frac{3.00}{2.50}$
lusitanica (glauca) macrocarpa		.85	2.50
sempervirens pyramidalis		$\begin{array}{c} .35 \\ .35 \end{array}$	$\frac{1.10}{1.10}$
sempervirens horizontalistorulosa		. 85	2.50
torulosa gracilistorulosa majestica	• •	$\substack{1.35\\1.00}$	$\frac{4.00}{3.00}$
GINKGO biloba, a limited supply of New England collected	• •	. 45	1.25
seed on hand		.75	2.25
chinensis sargenti, clean seed	• •	$\substack{1.85 \\ .50}$	$egin{array}{c} 5.50 \ 1.50 \end{array}$
communis depressa		. 50	$\frac{1.50}{1.90}$
excelsa japonica, clean seed.		.65 .00	3.00
procumbens, clean seed	• •	$\substack{1.85\\1.35}$	$\frac{3.50}{4.00}$
sabina, clean seedscopulorum, hardy seed from interior Northwest		. 5 0	$\frac{1.50}{1.00}$
" virginiana, Platte RiverLARIX	• •	. 35	1.00
europaea		50	1.50
Seed from the Alps		. 50	
mountain strain. (Larix sudetica or polonica) Large grained strain from western high Alps (6000 feet) a preferable race for adverse conditions. It	• •	1.00	3.00
grows fast and ripens its yearly growths quickly. The preferable larch for localities with short seasons.		. 95	2.80

LARIX—Continued	oz.	1/4 lb.	1b.
koraiensis		1.30	4.20
leptolepis		.95	2.80
occidentalis		1.65	5.00
sibirica		.85	2.50
LIBOCEDRUS decurrens	• •	.70	$\frac{2.00}{2.00}$
DICEA canadancia (alba)		.75	$\frac{2.06}{2.25}$
PICEA canadensis (alba)			$\frac{2.25}{4.25}$
canadensis albertiana, Black Hills Spruce	• •	1.40	
engelmanni		1.30	3.80
excelsa, seed from North Central Europe, 80-85% ger-			. 0.
minating		.45	1.25
seed from Scandinavia		.85	2.50
glehni		1.65	5.00
mariana, New England		2.85	8.50
omorika, we offer at reasonable figure, seed collected from			
cultivated plants. Ask for prices			
pungens		1.15	3.50
pungens glauca, handpicked from blue trees		2.65	8.00
rubra, Red Spruce, has proved most valuable for forestry			
work in the Northeast. It becomes more widely			
planted every year		1.50	4.50
sitchensis		1.55	4.60
PINUS apacheca.		1.60	4.85
		.75	$\frac{1.05}{2.25}$
aristata		2.35	$\frac{2.23}{7.00}$
arizonica	• •		$\frac{7.00}{3.50}$
banksiana		1.15	
canariensis		. 50	1.50
cembra, high grade seed from the European Alps		. 35	1.00
contorta, from Washington		2.10	6.30
densiflora		.45	1.25
excelsa		. 95	2.75
flexilis		. 85	2.50
jeffreyi		1.00	3.00
koraiensis		.25	. 75
lambertiana		. 60	1.80
montana (uncinata)		. 85	2.50
montana mughus		. 85	2.50
montana mughus, selected dwarf strain from Giant			
Mountains		1.10	3.25
montana pumilio		.85	2.50
monticola		1.60	4.75
murrayana, Colorado		1.70	5.00
nigra (austriaca) 80-85% germinating		.60	1.71
migra (austriaca) 60-60 % germmating		1.05	3.55
nigra poiretiana (laricio corsica) from Corsica, near sea level		$\frac{1.03}{1.70}$	5.00
from Corsica, 4000-5000 feet elevation			$\frac{3.00}{4.25}$
from Calabria (laricio calabarica)	• •	1.40	$\frac{4.25}{2.75}$
parviflora (pentaphylla)		. 95	
peuce	• •	1.15	3.50
pinaster (maritima) seed from coast level		.30	.85
seed from Corsica 4000-5000 ft. elevation		.70	2.00
ponderosa, Colorado		. 60	1.75
pumila		.95	2.75
radiata (insignis)		1.10	3.30
strobus, North Eastern seed		. 70	2.10
existence			

Plantings of Scotch Pine have proved a success under most varying conditions, whenever seed of a good strain most varying conditions, whenever seed of a good strain had been used. There is no race of this Pine that will do equally well under all conditions, and planters, therefore, should know what seed they plant. In mountainous sections and on stony soil seed of a mountain race, in flat country and on light sandy soil, a strain from a congenial source should be chosen. We recommend the following:

Pinus sylvestris, from the sandy plains of Northeastern Germany. This strain grows in the heart of the Scotch Pine Belt in Northern Europe in govern-

PINUS—Continued	oz.	1/4 lb.	1b.
ment or governmentally controlled private forests in			
deep sandy soil, producing an excellent grade of tall,			
straight, timber trees. It is hardier than strains from			
Scotland, France or South Central Europe and			
grows faster than those from Finland or Scandin-			
avia. Latitude 53 North—Longitude 15 East. Seed			
is cleaned and recleaned quality of 80-90%			
germination		1.35	4.00
Pinus sylvestris, from Sweden or Finland for moun-	• •	1.00	1.00
tainous sections in the North. Latitude 62 North—			
Longitude 10 94 Foot		1 65	5.00
Longitude 10—24 East	• •	1.65	5.00°
Pinus sylvestris, from Scotland, genuine Scotch High-			
land seed. This strain grows faster than others, but			
is apparently not hardy enough for conditions in the			
North. It is a valuable race for the milder climatic			
conditions South of New York. Latitude 57 North,		- 05	- 00
Longitude 3 East		1.65	5.00
tabulaeformis		. 50	1.50°
thunbergi		. 45	1.25
PSEUDOTSUGA douglasi caesia, from B. C			5.25
douglasi glauca, from Colorado		1.30	4.80
douglasi, green Pacific Coast			5 .80°
SCIADOPITYS verticillata		.95	2.75
SEQUOIA gigantea		3.50	10.00
sempervirens		. 85	2.50
TAXODIUM distichum		. 40	1.20
TAXUS baccata		.70	2.10
cuspidata		. 45	1.25
THUJA occidentalis		1.00	3.00
occidentalis wareana.		2.10	6.30
orientalis, domestic seed.		2.10	1.75
orientalis, imported		$.\overset{\cdot}{35}$	1.00
orientalis aurea	• •	.85	2.50°
orientalis compacta		.75	$\frac{2.30}{2.25}$
	• •	.80	2.40
orientalis pyramidalis	• •	.85	2.50
THUJOPSIS dolobrata	• •	. 35	1.00
TORREYA nucifera	1 05	3.10	9.50
TSUGA canadensis, New England seedoz.	1.00	5.40	9.00
caroliniana, here collected from cultivated trees		$\frac{3.40}{1.50}$	4.50
diversifolia	. 50	$\frac{1.50}{3.50}$	10.50
mertensiana	1.20		
sieboldi	. 50	1.50	4.50
DECIDUOUS SHADE AND FOREST TR	EES		
		. 25	.75
ACER campestre	• •	$.25 \\ .25$.75
platanoides	• •		
pseudoplatanus	• •	. 25	.75
saccharum	• •	. 30	.90
AESCULUS hippocastanum, seed is properly stored and			10
available fresh for spring planting		. 15	. 40
AILANTHUS glandulosa		.25	. 75
BETULA alba		. 25	. 75
populifolia		. 40	1.20
CATALPA speciosa.		. 30	.80
CORYLUS colurna, a fine hardy shade tree attaining large			
dimensions		. 35	1.00
FAGUS sylvatica	٠	. 30	.90
sylvatica purpureasylvatica		. 35	2.50
FRAXINUS americana		. 35	1.00
excelsior		. 30	.90
ornus		. 30	.95
GLEDITSCHIA triacanthos		. 30	.80
triacanthos inermis		. 50	.80 1.40
LIRIODENDRON tulipifera		. 35	1.00
MORUS alba tatarica		. 65	2.00

						1 / 11	
PLATANUS occidentalis					oz.	¼ lb.	lb.
orientalis				٠.	• •	.25	-75
PRUNUS avium						. 30	.80
avium from wild troop			• • • • • • • •		• •	. 30	.80
avium, from wild trees	• • • • • • •	• • • • •		• •	• •	. 40	1.10
QUERCUS alba, order in September	,						
coccinea, New England seed pro	perly s	tored	for spri	ng			
planting10	1DS, 2.0	0, 100	lbs. 15.0)()			
palustris, New England seed, pro	operly s	tored	for spri	ng			
planting10) lbs. 2.3	80, 10C	lbs. 15.	00			
rubra, New England seed, proj	perly st	ored	for spri	ng			
planting10							
ROBINIA pseudoacacia						. 20	. 50
viscosa, with pink flowers						.70	2.10
SOPHORA japonica						. 35	1.00
SORBUS americana, berries						. 35	1.00
aria						. 40	1.25
aucuparia, berries						. 20	. 60
scandica (intermedia), very hardy	and hig	ghly o	rnament	al			
with lobed greyish white leave	s, clean	seed.	o	z	45	1.35	
TILIA americana						. 35	1.00
cordata (parvifolia)						. 35	1.00
platyphyllos (grandifolia)						.40	1.10
tomentosa						. 35	1.00
ULMUS americana, New England seed	, our see	ed wil	l be read	\mathbf{v}			2.00
about two months later tha							
sources						. 40	1.25
campestris, we collect this ourselves	in cror	vear	S			. 50	1.50
pumila, from Manchuria ready in J						.85	2.50
r . ,	,					.00	2.00
AZALEA AND RI	HODOD	ENDI	RON SE	EDS			
A	ZALEA						
	pkt.		1/16 oz		1/ 07	0.7	1/ 15
All seed is properly cleaned.	pkt.		1/16 oz.		¼ oz	. oz.	1/4 lb.
All seed is properly cleaned.	•						1⁄4 lb.
albiflora	.80		1/16 oz.				¼ lb.
albifloraalbrechti	.80 1.10						¼ lb.
albifloraalbrechtiarborescens	.80 1.10	• •	.50		1.50		
albifloraalbrechti.arborescensatlantica.	.80 1.10	• • •	 . 50 . 65		1.50 2.00	4.00	
albifloraalbrechti.arborescensatlantica.calendulacea, seed from wild plants	.80 1.10	• •	.50		1.50		
albifloraalbrechti. arborescensatlanticacalendulacea, seed from wild plants calendulacea, from plants in cul-	.80 1.10 	• • • • • • • • • • • • • • • • • • • •			1.50 2.00 .50	4.00 1.25	
albiflora	.80 1.10	• • •	 . 50 . 65		1.50 2.00	4.00	
albiflora	.80 1.10 	•••	.50 .65 	• • • • • • • • • • • • • • • • • • • •	1.50 2.00 .50	4.00 1.25 3.50	
albiflora albrechti arborescens atlantica calendulacea, seed from wild plants calendulacea, from plants in cul- tivation dahurica (Rhododendron dahuri- cum)	.80 1.10 	• • • • • • • • • • • • • • • • • • • •			1.50 2.00 .50	4.00 1.25	
albiflora	.80 1.10 		 .50 .65 .40	• • • • • • • • • • • • • • • • • • • •	1.50 2.00 .50 1.15	4.00 1.25 3.50 4.50	
albiflora albrechti. arborescens atlantica calendulacea, seed from wild plants calendulacea, from plants in cul- tivation dahurica (Rhododendron dahuri- cum) dilatata, similar to Rhombica, with larger leaves	.80 1.10		 .50 .65 .40 .50		1.50 2.00 .50 1.15 1.50	4.00 1.25 3.50 4.50 6.00	
albiflora	.80		 .50 .65 .40 .50		1.50 2.00 .50 1.15 1.50 2.00 1.50	4.00 1.25 3.50 4.50 6.00 4.50	
albiflora. albrechti. arborescens. atlantica. calendulacea, seed from wild plants calendulacea, from plants in cultivation. dahurica (Rhododendron dahuricum). dilatata, similar to Rhombica, with larger leaves. gandavensis, Ghent Hybrid Azaleas hinodigiri.	.80 1.10		 .50 .65 .40 .50		1.50 2.00 .50 1.15 1.50	4.00 1.25 3.50 4.50 6.00	
albiflora albrechti arborescens atlantica calendulacea, seed from wild plants calendulacea, from plants in cul- tivation dahurica (Rhododendron dahuri- cum) dilatata, similar to Rhombica, with larger leaves gandavensis, Ghent Hybrid Azaleas hinodigiri indica (large flowered green-house	.80		 .50 .65 .40 .50		1.50 2.00 .50 1.15 1.50 2.00 1.50	4.00 1.25 3.50 4.50 6.00 4.50	
albiflora albrechti arborescens atlantica calendulacea, seed from wild plants calendulacea, from plants in cul- tivation dahurica (Rhododendron dahuri- cum) dilatata, similar to Rhombica, with larger leaves gandavensis, Ghent Hybrid Azaleas hinodigiri indica (large flowered green-house Azalea). Seed gathered from	.80 1.10		 .50 .65 .40 .50 .65 .50		1.50 2.00 .50 1.15 1.50 2.00 1.50	4.00 1.25 3.50 4.50 6.00 4.50 4.75	
albiflora albrechti arborescens atlantica calendulacea, seed from wild plants calendulacea, from plants in cul- tivation dahurica (Rhododendron dahuri- cum) dilatata, similar to Rhombica, with larger leaves gandavensis, Ghent Hybrid Azaleas hinodigiri indica (large flowered green-house Azalea). Seed gathered from choice collection	.80		 .50 .65 .40 .50		1.50 2.00 .50 1.15 1.50 2.00 1.50	4.00 1.25 3.50 4.50 6.00 4.50	
albiflora. albrechti. arborescens. atlantica. calendulacea, seed from wild plants calendulacea, from plants in cultivation. dahurica (Rhododendron dahuricum). dilatata, similar to Rhombica, with larger leaves. gandavensis, Ghent Hybrid Azaleas hinodigiri. indica (large flowered green-house Azalea). Seed gathered from choice collection. indica alba and rosea (see Ledifolia)	.80 1.10		 .50 .65 .40 .50 .65 .50 .80		1.50 2.00 .50 1.15 1.50 2.00 1.50 1.60	4.00 1.25 3.50 4.50 6.00 4.50 4.75 7.50	
albiflora albrechti arborescens atlantica calendulacea, seed from wild plants calendulacea, from plants in cul- tivation dahurica (Rhododendron dahuri- cum) dilatata, similar to Rhombica, with larger leaves gandavensis, Ghent Hybrid Azaleas hinodigiri indica (large flowered green-house Azalea). Seed gathered from choice collection indica alba and rosea (see Ledifolia) indica macrantha	.80 1.10		 .50 .65 .40 .50 .65 .50		1.50 2.00 .50 1.15 1.50 2.00 1.50	4.00 1.25 3.50 4.50 6.00 4.50 4.75	
albiflora albrechti arborescens atlantica calendulacea, seed from wild plants calendulacea, from plants in cul- tivation dahurica (Rhododendron dahuri- cum) dilatata, similar to Rhombica, with larger leaves gandavensis, Ghent Hybrid Azaleas hinodigiri indica (large flowered green-house Azalea). Seed gathered from choice collection indica alba and rosea (see Ledifolia) indica macrantha.	.80 1.10		 .50 .65 .40 .50 .65 .50 .80		1.50 2.00 .50 1.15 1.50 2.00 1.50 1.60	4.00 1.25 3.50 4.50 6.00 4.50 4.75 7.50	
albiflora albrechti arborescens atlantica calendulacea, seed from wild plants calendulacea, from plants in cul- tivation dahurica (Rhododendron dahuri- cum) dilatata, similar to Rhombica, with larger leaves gandavensis, Ghent Hybrid Azaleas hinodigiri indica (large flowered green-house Azalea). Seed gathered from choice collection indica alba and rosea (see Ledifolia) indica macrantha indica macrantha Hybrida, a new race, for green-houses and out-	.80 1.10		 .50 .65 .40 .50 .65 .50 .80		1.50 2.00 .50 1.15 1.50 2.00 1.50 1.60	4.00 1.25 3.50 4.50 6.00 4.50 4.75 7.50	
albiflora. albrechti. arborescens. atlantica. calendulacea, seed from wild plants calendulacea, from plants in cultivation. dahurica (Rhododendron dahuricum). dilatata, similar to Rhombica, with larger leaves. gandavensis, Ghent Hybrid Azaleas hinodigiri. indica (large flowered green-house Azalea). Seed gathered from choice collection. indica alba and rosea (see Ledifolia) indica macrantha. indica macrantha Hybrida, a new race, for green-houses and outdoors, comprising a wide range	.80 1.10		 .50 .65 .40 .50 .65 .50 .80		1.50 2.00 .50 1.15 1.50 2.00 1.50 1.60	4.00 1.25 3.50 4.50 6.00 4.50 4.75 7.50	
albiflora albrechti arborescens atlantica calendulacea, seed from wild plants calendulacea, from plants in cul- tivation dahurica (Rhododendron dahuri- cum) dilatata, similar to Rhombica, with larger leaves gandavensis, Ghent Hybrid Azaleas hinodigiri indica (large flowered green-house Azalea). Seed gathered from choice collection indica alba and rosea (see Ledifolia) indica macrantha Hybrida, a new race, for green-houses and out- doors, comprising a wide range of colors; seed gathered from	.80 1.10		 .50 .65 .40 .50 .65 .50 .80		1.50 2.00 .50 1.15 1.50 2.00 1.50 1.60 2.50 1.30	4.00 1.25 3.50 4.50 6.00 4.50 4.75 7.50	
albiflora albrechti arborescens atlantica calendulacea, seed from wild plants calendulacea, from plants in cul- tivation dahurica (Rhododendron dahuri- cum) dilatata, similar to Rhombica, with larger leaves gandavensis, Ghent Hybrid Azaleas hinodigiri indica (large flowered green-house Azalea). Seed gathered from choice collection indica alba and rosea (see Ledifolia) indica macrantha indica macrantha Hybrida, a new race, for green-houses and out- doors, comprising a wide range of colors; seed gathered from a large Japanese collection	.80 1.10		 .50 .65 .40 .50 .65 .50 .80 .85 .40		1.50 2.00 .50 1.15 1.50 2.00 1.50 1.60 2.50 1.30	4.00 1.25 3.50 4.50 6.00 4.75 7.50 4.00	
albiflora albrechti arborescens atlantica calendulacea, seed from wild plants calendulacea, from plants in cul- tivation dahurica (Rhododendron dahuri- cum) dilatata, similar to Rhombica, with larger leaves gandavensis, Ghent Hybrid Azaleas hinodigiri indica (large flowered green-house Azalea). Seed gathered from choice collection indica alba and rosea (see Ledifolia) indica macrantha Hybrida, a new race, for green-houses and out- doors, comprising a wide range of colors; seed gathered from a large Japanese collection japonica	.80 1.10		 .50 .65 .40 .50 .65 .50 .80 .85 .40		1.50 2.00 .50 1.15 1.50 2.00 1.50 1.60 2.50 1.30	4.00 1.25 3.50 4.50 6.00 4.50 4.75 7.50	
albiflora. albrechti. arborescens. atlantica. calendulacea, seed from wild plants calendulacea, from plants in cultivation. dahurica (Rhododendron dahuricum). dilatata, similar to Rhombica, with larger leaves. gandavensis, Ghent Hybrid Azaleas hinodigiri. indica (large flowered green-house Azalea). Seed gathered from choice collection. indica alba and rosea (see Ledifolia) indica macrantha. indica macrantha Hybrida, a new race, for green-houses and outdoors, comprising a wide range of colors; seed gathered from a large Japanese collection. japonica. kaempferi, American seed.	.80 1.10		 .50 .65 .40 .50 .65 .50 .80 .85 .40		1.50 2.00 .50 1.15 1.50 2.00 1.50 1.60 2.50 1.30	4.00 1.25 3.50 4.50 6.00 4.50 4.75 7.50 4.00	
albiflora. albrechti. arborescens. atlantica. calendulacea, seed from wild plants calendulacea, from plants in cul- tivation. dahurica (Rhododendron dahuri- cum). dilatata, similar to Rhombica, with larger leaves. gandavensis, Ghent Hybrid Azaleas hinodigiri. indica (large flowered green-house Azalea). Seed gathered from choice collection. indica alba and rosea (see Ledifolia) indica macrantha. indica macrantha Hybrida, a new race, for green-houses and out- doors, comprising a wide range of colors; seed gathered from a large Japanese collection japonica. kaempferi, American seed. kaempferi, imported seed.	.80 1.10		 .50 .65 .40 .50 .65 .50 .80 .85 .40		1.50 2.00 .50 1.15 1.50 2.00 1.50 1.60 2.50 1.30	4.00 1.25 3.50 4.50 6.00 4.75 7.50 4.00	
albiflora. albrechti. arborescens. atlantica. calendulacea, seed from wild plants calendulacea, from plants in cul- tivation. dahurica (Rhododendron dahuri- cum). dilatata, similar to Rhombica, with larger leaves. gandavensis, Ghent Hybrid Azaleas hinodigiri. indica (large flowered green-house Azalea). Seed gathered from choice collection. indica alba and rosea (see Ledifolia) indica macrantha. indica macrantha Hybrida, a new race, for green-houses and out- doors, comprising a wide range of colors; seed gathered from a large Japanese collection. japonica. kaempferi, American seed. kaempferi, imported seed.	.80 1.10		 .50 .65 .40 .50 .65 .50 .80 .85 .40		1.50 2.00 .50 1.15 1.50 2.00 1.50 1.60 2.50 1.30	4.00 1.25 3.50 4.50 6.00 4.50 4.75 7.50 4.00	
albiflora. albrechti. arborescens. atlantica. calendulacea, seed from wild plants calendulacea, from plants in cul- tivation. dahurica (Rhododendron dahuri- cum). dilatata, similar to Rhombica, with larger leaves. gandavensis, Ghent Hybrid Azaleas hinodigiri. indica (large flowered green-house Azalea). Seed gathered from choice collection. indica alba and rosea (see Ledifolia) indica macrantha indica macrantha Hybrida, a new race, for green-houses and out- doors, comprising a wide range of colors; seed gathered from a large Japanese collection. japonica kaempferi, American seed. kaempferi, imported seed kaempferi Hybrids kaempferi x poukhanensis	.80 1.10		 .50 .65 .40 .50 .65 .50 .80 .85 .40		1.50 2.00 .50 1.15 1.50 2.00 1.50 1.60 2.50 1.30	4.00 1.25 3.50 4.50 6.00 4.50 4.75 7.50 4.00	
albiflora. albrechti. arborescens. atlantica. calendulacea, seed from wild plants calendulacea, from plants in cultivation. dahurica (Rhododendron dahuricum). dilatata, similar to Rhombica, with larger leaves. gandavensis, Ghent Hybrid Azaleas hinodigiri. indica (large flowered green-house Azalea). Seed gathered from choice collection. indica alba and rosea (see Ledifolia) indica macrantha Hybrida, a new race, for green-houses and outdoors, comprising a wide range of colors; seed gathered from a large Japanese collection. japonica. kaempferi, American seed. kaempferi, imported seed. kaempferi Hybrids kaempferi x poukhanensis. kaempferi Hybrids, (Azalea	.80 1.10		 .50 .65 .40 .50 .65 .50 .80 .85 .40		1.50 2.00 .50 1.15 1.50 2.00 1.50 1.60 2.50 1.30	4.00 1.25 3.50 4.50 6.00 4.50 4.75 7.50 4.00	
albiflora. albrechti. arborescens. atlantica. calendulacea, seed from wild plants calendulacea, from plants in cultivation. dahurica (Rhododendron dahuricum) dilatata, similar to Rhombica, with larger leaves. gandavensis, Ghent Hybrid Azaleas hinodigiri indica (large flowered green-house Azalea). Seed gathered from choice collection indica alba and rosea (see Ledifolia) indica macrantha Hybrida, a new race, for green-houses and outdoors, comprising a wide range of colors; seed gathered from a large Japanese collection japonica kaempferi, American seed kaempferi, imported seed kaempferi Hybrids kaempferi Hybrids, (Azalea Arendsi, crosses with ledi-	.80 1.10		 .50 .65 .40 .50 .65 .50 .80 .85 .40		1.50 2.00 .50 1.15 1.50 2.00 1.50 1.60 2.50 1.30	4.00 1.25 3.50 4.50 6.00 4.50 4.75 7.50 4.00	
albiflora. albrechti. arborescens. atlantica. calendulacea, seed from wild plants calendulacea, from plants in cul- tivation. dahurica (Rhododendron dahuri- cum) dilatata, similar to Rhombica, with larger leaves. gandavensis, Ghent Hybrid Azaleas hinodigiri. indica (large flowered green-house Azalea). Seed gathered from choice collection indica alba and rosea (see Ledifolia) indica macrantha Hybrida, a new race, for green-houses and out- doors, comprising a wide range of colors; seed gathered from a large Japanese collection japonica kaempferi, American seed kaempferi Hybrids kaempferi Hybrids kaempferi Hybrids, (Azalea Arendsi, crosses with ledi- folia alba noordtiana, mac-	.80 1.10		 .50 .65 .40 .50 .65 .50 .80 .85 .40		1.50 2.00 .50 1.15 1.50 2.00 1.50 1.60 2.50 1.30	4.00 1.25 3.50 4.50 6.00 4.50 4.75 7.50 4.00	
albiflora. albrechti. arborescens. atlantica. calendulacea, seed from wild plants calendulacea, from plants in cultivation. dahurica (Rhododendron dahuricum) dilatata, similar to Rhombica, with larger leaves. gandavensis, Ghent Hybrid Azaleas hinodigiri indica (large flowered green-house Azalea). Seed gathered from choice collection indica alba and rosea (see Ledifolia) indica macrantha Hybrida, a new race, for green-houses and outdoors, comprising a wide range of colors; seed gathered from a large Japanese collection japonica kaempferi, American seed kaempferi, imported seed kaempferi Hybrids kaempferi Hybrids, (Azalea Arendsi, crosses with ledi-	.80 1.10		 .50 .65 .40 .50 .65 .50 .80 .85 .40		1.50 2.00 .50 1.15 1.50 2.00 1.50 1.60 2.50 1.30	4.00 1.25 3.50 4.50 6.00 4.50 4.75 7.50 4.00	

AZALEA—Continued	pkt.		1/16 oz.		$\frac{1}{4}$ oz.	oz.	1/4lb.
ledifolia, mixed colors			. 35		1.00	3.00	
ledifolia alba noordtiana (japonica							
alba grandiflora or mucronata)	. 60				1.35	4.00	
ledifolia purpurea (omurasaki) rose							
color	. 65		1.50		4.50		
ledifolia rosea			1.25		4.50		
macrosepala			.70		2.00	6.00	
mollis (sinensis) the true species							
with yellow flowers			.40		.85	2.50	
mollis, red flowering			. 35		1.00	3.00	
mollis, seed from a choice New							
England collection			. 35		1.00	3.00	
mollis, seed from choice collections							
in Northern Europe			. 45		1.35	4.00	
mollis, seed from Japan	• •			٠.	. 35	1.00	2.00
mollis hybrida (mollis x japonica)							
the mollis x sinensis of Euro-							
pean gardens, a fine strain of							
more brilliant coloring than							
mollis			.75		2.00		
mollis hybrida (mollis x japonica)							
collected from "Louisa Hun-							
newell" \dots 1000 seeds 1.00							
mucronata (See ledifolia)							
mucronulata, seed from Japan							
(Rhododendron mucronulatum)			. 40		1.15	3.50	
mucronulata, seed from plants in							
cultivation	.85						
nudiflora			. 35		.70	2.00	
obtusa benigiri	. 50		1.35		4.25		
obtusa kurume, choice American							
seed	. 50		1.35		4.00		
obtusa kurume, seed from Japan					1.00	3.00	
obtusa kurume, seed from choice							
Japanese collection of named							
varieties	. 60		1.60		4.75	14.00	
occidentalis			.30		. 50	1.50	
omurasaki (see ledifolia purpurea)							
pontica, seed from various forms of							
pontica			. 30		.85	2.50	
pontica type, we offer the true	• • •	• •				00	• •
species, which is hard to ob-							
tain, collected from hardy							
specimen plants in Northern							
Continental Europe			. 40		1.20	3.00	
poukhanensis, American seed. Aza-							
lea poukhanensis is very vari-							
able and can, as a grower re-							
cently wrote us, be as bad as							
an Azalea can be. While we							
do not know what plants im-							
ported seed will produce we							
are positive that the seed,							
which we offer as American							
seed, comes from a garden							
strain of great beauty and has							
every chance to produce a							
progeny of choice plants	. 40		.85		2.50		
poukhanensis, seed from a selected							
plant, extremely floriferous							
and of compact habit	. 60						
poukhanensis, seed from Japan			. 35		1.00	3.00	
poukhanensis flore pleno, (Yodo-							
gawa)			.90		2.70	8.00	
procumbens (Loiseleuria proc.)							
(harming Alpine species	1.00		2.75				
· · ·							

AZALEA—Continued	pkt.		1/16 oz.			1/4 lb.
quinquefolia alba			. 85	 2.60	8.00	
quinquefolia rosea			. 85	 2.60	8.00	
rhombica, similar to dilatata, but						
with smaller leaves			. 90	2.70	8 00	
rosea, the true species of Northern	٠.	• • •		 	0.00	
New England hardiest of all						
	.40		.85	2.50		
Azaleas			.00	 2.00		
schlippenbachi, American seed	1.10			 		
schlippenbachi, seed from Japan			.40	 .85	2.50	
serphyllifolia			1.00	 3.50		
sinensis (see mollis)						
				15	1 95	4 00
vaseyi, clean seed				 . 45	1.25	4.00
viscosa			. 35	 . 85	2.50	
weyrichi			. 50	1.50	4.50	
weyrachi	• •		. 50	 1.00	1.00	

RHODODENDRON

Seeds are offered by weight and by packet. Full size packets will contain a reasonable quantity of seeds sufficient to start a fair amount of seedlings. We do not stretch packets. Half packets are sold at half price for all items exceeding .90 per packet.

aechmophyllum, near to Yunna-			z. 1/16 oz	. ½ oz.	1/4 oz.	oz.	1/4 lb.
nense, 3-4 feet, rose		2.25	• •	• •			
ambiguum, hardy species with yellow flowers, to 5 feet		. 85		2.50			
anthopogon, dwarf, with yellow	. 55	. 00	• •	2.30			• •
flowers, very aromatic foliage	.60		1.20		3.60		
arboreum, from wild plants			. 35		.70	2.00	
arboreum, from cultivated plants			. 35		.70	2.00	
arboreum album	1.00						
argenteum, flowers white and pink,							
silvery foliage		• •	. 35		. 85	2.50	
auklandi, shrub to 8 feet with long		1 00		9 00			
leaves and white flowers		1.00	• •	3.00	• •		
augustini, very beautiful and flori- ferous, twiggy shrub to 8 feet,							
flowers pale lilac to pure blue.		1.00		3.00			
barbatum, to 20 feet, one of the		1.00	• •	3.00	• •	• •	• •
finest species, flowers brilliant							
crimson			1.20		3.60		
brachycarpum, very hardy Japan-							• •
ese and Corean species, flowers							
creamy white, shaded pink, in							
June, to 12 feet	::	::	. 50	• •	1.00	2.25	
Seed from cultivated plants	.45	.85	• •	• •	• •		
brachycarpum roseum, with pink			60		1 50	0 50	
flowersbrevistylum, tall shrub, early flow-	• •	• •	.60		1.50	3.50	• •
ering, rose to deep pink, sup-							
posedly hardy, seen in its							
habitat covered with blossom	,						
and snow at same time	1.10						
californicum					. 50	1.50	4.50
californicum album	1.00						
callimorphum, densely branched							
shrub to 5 feet, rose bell							
shaped flowers	1.10	• •	• •	• •	• •	• •	
calophytum, considered to be the finest of all Chinese Rhodo-							
dendron, strong growing shrub							
to 15 feet, fairly hardy,							
flowers white with crimson							
blotch	1.00						
	7					• •	• •
	- 1						

RHODODENDRON—Continued camelliaeflorum, rare species to 6	pkt.	1/32 oz.	1/16 oz.	⅓ oz.	¼ oz.	oz.	1/4 lb.
feet, camellia shaped flowers, white tinged with rose campanulatum, shrub with hand-	.60		1.20		3.60		
some foliage, flowers variable white to pale lavender or lilac pink, seed from wild plants Seed from cultivated plants campylocarpum, to 6 feet con-	1.10		1.20	• •	3.60		• •
sidered the most satisfactory yellow flowered species in							
cultivation			1.50		4.50		:
catawbiense					. 35	1.00	3.75
catawbiense compactum caucasicum, low shrub to 2 feet, hardy, flowers straw colored or	• •	• •	• •	• •	. 35	1.00	3.75
white, tinged with rose chamaecistus (see under "Other	.75						
Ericaceous Seeds'') chartophyllum, resembles yunnanense, to 5 feet and more, pale							
pink		1.25		3.75			
chrysanthum (aureum), shrub, to 3 feet, hardy, flowers deep	• •	1.20	• •	0.10	• •	••	••
lemon yellow, seed from wild			0.5		1 00	0 00	
plants	1 10	• •	. 35		1.00	3.00	• •
Seed from cultivated plants	1.10	• •	• •		• •	• •	• •
ciliatum, to 4 and 6 feet, very							
hardy can stand sun and wind,							
rosy pink flowers, seed from			1.20		2 60		
wild plants	1.10	• •		• •	3.60	• •	• •
Seed from cultivated plants cinnabarinum, Himalayan species	1.10		• •	• •	• •	• •	• •
of great charm with glaucous							
foliage, cinnabar red flowers,							
to 10 feet	.60		1.20		3.60		
concinnum, floriferous, shrub to 6	.00	• •	1.20	• •	0.00	• •	• •
feet, deep purple	. 50	1.00		3.00			
cyanocarpum, charming with bluish							
wnite campanulate flowers and							
oval leaves	1.10						
dalhousiae, to 8 feet, fragrant bel	l						
shaped flowers, yellow to							
white	.60	• •	1.20		3.60	• •	• •
decorum, attractive with long							
leaves and waxy-white or pink	GE		1 25		4 00		
flowers, to 15 feet	. 65	• •	1.35	• •	4.00	• •	
discolor, to 12 feet and more, white to pink flowers, the latest							
flowering of all.							
edgeworthi, to 6 feet, large, bell							
shaped flowers, white tinged							
with rose	.75		1.50		4.50		
eximeum, rare large leaved species,							
flowers rose-pink	1.10						
falconeri, magnificent species, at-							
taining tree size with great							
felted leaves and large bell-							
shaped creamy white flowers							
marked with crimson blotch at	co		1 90		2 60		
basethe "Alpenrose"	,60	• •	1.20	• •	3.60	• •	• •
ferrugineum, the "Alpenrose" dwarf shrub to 4 feet with rose	,						
colored flowers, fine for massing			.35		.90	2.75	
floribundum, 10 feet, purple lav-	• •	• •	.00	• •	.00	5	• •
ender flowers		2.25					
Citoti III III III III III III III III III I	8						

RHODODENDRON—Continued fortunei, a large leaved species,	pkt.	1/32 o	z. 1/16 d	oz. ½ oz.	¹⁄4oz.	oz.	⅓lb.
quite hardy, up to 10 feet, large fragrant pink flowers fulgens, 7 to 10 feet, flowers bril-	.45		.85		2.50		
liant crimson, leaves glossy brownish tomentose beneath glaucum, dwarf species, flowers	. 65	••	1.50	• •	4.50		
rose colored, leaves aromatic, glaucous beneath, will stand considerable amount of sun. Seed from wild plants	. 65		1.20		3.60		
Seed from cultivated plants grande, to 40 feet, leaves to a foot long, white beneath, flowers	1.10				• •	• •	• •
rosy to white	. 55		1.20		3.60		
heliolepis, hardy shrub to 5 feet, flowers rose-purple	. 60	1.25		3.75			
hemitrichotum, wiry shrub to 6 feet, flowers light pink, leaves bright silvery beneath, aro-	1 10						
matichimalayense, undescribed	1.10 .60	1.20		• •	• •	• •	• •
hippophaeoides, a good dwarf species, flowers lavender blue,				• •	• •	••	••
fine for rock gardenshirsutum, pretty dwarf shrub, similar to ferrugineum, which it	.80	1.50	2.75	• •	• •	• •	• •
replaces on limestone soil, rosy pink flowershodgsori, one of the hardiest of the			.60		1.75		
large leaved Himalayans, de- serves cultivation for its mag- nificent foliage, large campan-	25		1 00		2 20		
ulate flowers, lilac-rose hormophorum, dwarf shrub suit- able for the rock garden,	. 65	• •	1.20	• •	3.60	• •	• •
flowers rose-lavenderimpeditum, pleasant dwarf Rhodo-	1.10	• •	• •	• •	• •	• •	• •
dendron for rock garden insigne, a European grower calls it, the "toughest", perhaps, of all	1.00	• •	• •		• •	• •	••
Chinese Rhododendrons intricatum, another fine dwarf spe-	.70	1.40					
cies with lavender blue flowers irroratum, seeds of a form with	1.10						
deep crimson flowers javanicum, shrub of medium size,	1.10						
red campanulate flowers, ten- der tropical species keiskei, Japanese hardy, yellow-			.75		2.00	• •	
flowered Rhododendron, low shrub to 5 feet with long narrow leaves	.70		1.35		4.00		
kotschyi (myrtifolium), hardy, 1- 1½ feet, small myrtle-like	60						
leaves, clear pink flowers, rare lepidotum, closely allied to glaucum and of similar habit,	. 60	••	••	••	••	••	• •
flowers rose-purple	• •		1.50	• •	4.50	• •	• •
inches long, white flowers		2.25					• •
lutescens, shrub to 7 feet, flowers bell-shaped, pale yellow, most effective when planted in							
groups	. 65	1.25		• •		• •	• •
	Q						

RHODODENDRON—Continued maddeni, to 8 feet, flowers white in	pkt,	1/32 oz.	1/16 oz.	⅓ oz.	¼ oz.	oz.	¼ lb.
lily like trumpets flushed pink, fine for the South	.60		1.20		3.60		
mariesi, undescribed	.70		1.20	• • •	0.00		• •
maximum					.50	1.50	4.50
metternichi, dense shrub to 5 feet,			• •			2.00	2.00
flowers pink to deep rose,							
leaves fawn-colored beneath	. 35				.75	2.25	
metternichi pentamarum, form with							
narrow, almost linear leaves	. 35	• •	• •	• •	.75	2.25	• •
micranthum, small shrub, ex-							
tremely hardy with myrtle- like leaves and an abur-							
dance of fragrant white							
flowers			.75		2.25		
mucronulatum, see under Azalea			• • •				
niveum, 12-15 feet, trusses of							
purple flowers, leaves snow							
white beneath, quite hardy	. 65		1.20		3.60		• •
ochraceum, undescribed	• •	1.50	• •	• •	• •	• •	• •
oleifolium, very similar to racemo-							
sum, charming small shrub for rock gardens, starts flowering							
when quite young, pink flowers	1.10		2.00				
oreodoxa, 6-10 feet extremely				• •	• •	• •	
floriferous with carmine							
buds followed by rose							
flowers, very hardy	. 85	1.50	2.50		• •	• •	• •
oreotrephes, tall floriferous shrub	1 10						
flowers, glaucous leaves orthocladum, 2-3 feet fine minia-	1.10	• •	• •	• •	• •	• •	• •
ture shrub, with grayish green							
small leaves, flowers early,							
pale lilac-blue	1.10						
pachytrichum, 15-20 feet, pink							
tubular flowers		1.50					• •
polylepis, 6-10 feet, flowers rose to	1 00		0.00				
purple spotted yellow	1.00	• •	2.00	• •	45	$1.\overline{25}$	3.75
ponticumponticum, from hardy specimen	• •	• •	• •	• • •	. 45	1.20	5,75
plants in Northern Europe			. 55		1.65	5.00	
pubescens, dwarf shrub resembling		• •		• •		0.00	
in flower Rhododendron race-							
mosum	1.10	٠				• •	• •
racemosum, dwarf shrub, very							
hardy, considered the best							
rock garden Rhododendron for average conditions, small							
rose-pink flowers	. 65	1.20	2.40				
racemosum, No. 59717 Rock, a							
very hardy form, seed from							
American plants	1.00					• •	• •
rubiginosum, 6-10 feet rosy-lilac							
flowers with darker markings,							
in May produced in great pro- fusion. Will grow in timestone							
soil	1.10						
searsiae, closely related to concin-							
num, floriferous purple-rose	.75	1.50					
setosum, related to impeditum,							
dwarf shrub with bristly	0.5		1.00		2 60		
leaves and rose-purple flowers smirnovi, even hardier than maxi-	. 65	• • •	1.20	• •	3.60	• •	• •
mum, 4-6 feet, large trusses of							
rosy-lilac flowers, a fine Rho-							
dodendron	.70		1.35		4.00		
	10						

RHODODENDRON—Continued thomsoni, 10-15 feet, described as one of the most beautiful Rhododendrons in cultivation, glaucous round leaves, clusters	pkt.	1/32 oz.	1/16 oz.	⅓ oz.	⅓ oz.	oz.	1/4 lb.
of brilliant crimson flowers. Seed from wild plants thomsoni candilabrum, a distinct wild form of thomsoni, per-	.75		1.50	• •	4.50		• •
haps even more beautiful	1.00		2.00				
triflorum, 6-10 feet, free flowering, pale yellow, small leaves wighti, 10-15 feet, bell shaped flowers pale yellow with crim-	. 65		1.30	• •	3.60	• •	
son blotch in large clusters yanthinum, 6-9 feet, free flowering	.75		1.50				
deep vinous purple yunnanense, one of the best known Chinese Rhododendrons, very hardy and easy to grow, flow- ers light rose with darker	1.00	٠	2.00	••			
markings	. 75	1.35	• •	• •	• •	••	• •
selling at	. 65	• •	••	• •	• •		

SEEDS OF HYBRID RHODODENDRONS MOSTLY CATAWBIENSE HYBRIDS

	pkt.	1/16 oz.	½ oz.	1 oz
Altaclarense (Arboreum x Ponticum)	1.10			
Arboreum Hybrids, from choice English collection	. 40		1.10	3.00
Atrosanguineum, deep blood-red	1.10			
Barbatum x Fulgens	1.10			
Broughtoni, a remarkable hybrid large flower trusses rosy-				
crimson, beautiful foliage	1.10			
Catawbiense x Arboreum Hybrids choice hardy varieties				
seed collected by a specialist in Northern Europe		. 50	1.50	4.50
Catawbiense Grandiflorum, white		. 75	2.00	
Catawbiense Hybrids, seed collected from specimen plants				
in New England,	::	. 35	1.00	3.00
Caractacus, crimson	. 60	1.00		
Cunningham's, white (Caucasicum x Ponticum white)	1.10			
Dawn's Delight, brick red changing to soft pink, one of the				
finest of new Hybrids	1.10	. ::		
Decorum x Thomsoni	. 60	1.00		
Everestianum, rosy-lilac	. 60	1.00		• •
George Hardy (Auklandi Hybrid) large bluish flowers fading				
to white	1.10		• •	• •
Hirsutum x Ferrugineum	.60	::	. ::	• •
Hybridum (Azaleoides) (Viscosum x Maximum)		. 40	1.25	• •
John Walter crimson	.90		• •	• •
Kettledrum, crimson	1.10			• •
Lady E. Cathcart, rose with chocolate blotch	1.10			
Mrs. Lindsay Smith, one of the finest of Hybrids	1.10	• •	::	2 22
Ponticum Hybrids			. 65	2.00
Ponticum x Catawbiense	. 60	1.00		• •
Silberad's Early Pink	1.00			• •
Smirnovi Hybrids, hybrid forms of Smirnovi with Cataw-				
biense and Arboreum Hybrids and Metternichi, a		1 10	4 05	
choice new race of hardy Hybrids	.75		4.25	• •
Wellesleyanum (Catawbiense x Maximum)	1 10	. 45	1.25	• •
Wellsianum (Arboreum x Catawbiense)	1.10	• •	• •	• •

OTHER ERICACEOUS SEEDS

RRUCKENTHALIA aniquiifalia	pkt.	1/32 oz	z. 1/16 oz	. ¼ oz	. oz.	⅓ lb.	lb
BRUCKENTHALIA spiculifolia, a							
pretty plant, closely related to heath, 8 inches, flowers in June							
rosy-red. Requires an acid							
soil like Calluna and Erica	. 60						
CALLUNA vulgaris						. 50	1.50
CLETHRA alnifolia							1.00
barbinervis, Tree Clethra, clean							
seed	. 20			. 50	1.50	٠	
fargesi, a rare, exceedingly flori-							
ferous species from China, sim-							
ilar to the former not as tall							
forming a round shrub, to 6 feet, a valuable garden shrub							
with long white flower spikes							
in summer, clean seed	.25			50	1.50		
tomentosa, a Southern species sim-	. 20	• •	• •	. 50	1.50	• •	• •
ilar to alnifolia, flowers are							
pure white and about a month							
later than those of alnifolia,							
perfectly hardy North				. 45	1.25		
DABOECIA (Menziesia) polifolia				. 20	1.20		
"Irish heath", Charming dwarf							
shrub a useful garden plant							
conspicuous, globe-shaped rosy							
flowers, in great profusion							
from June to November			. 70	2.10			
ERICA arborea					. 20	. 50	1.50°
carnea, Spring Heather	<u>.</u> .					. 50	1.50°
ciliaris	. 50					÷.	0 00
cinerea		• •	• •	• •	. 30	. 70	2.00
cinerea coccinea, clean seed	. 50		• •			• •	• •
cinerea hybrida, many shades from white to pink, salmon, scarlet,							
crimson, clean seed	. 75	1.70					
mediterranea	. 50	1.70	• •		• •	• •	• •
scoparia	.00		• •		. 30	. 60	1.80
stricta, clean seed	. 75		1.50				
vagans, clean seed	. 60						
vagans alba, clean seed	. 60						
LEUCOTHOE catesbaei, clean seed	. 25			. 60	1.80		
LOISELEURIA procumbens, (Azalea							
Procumbens) a procumbent							
Alpine Azalea-like shrub, 6							
inches high. A charming							
plant with pink flowers in							
May, for a cool, shady, moist	70		2.10				
spot in the rock garden OXYDENDRON arboreum	. 70				. 20	.30	.90
PIERIS floribunda, clean seed	. 15			.30	.85	2.65	8.00
japonica	. 10				.80	2.15	6.50
japonica nana, dwarf species with	• •	• •	• •	• •	.00		0.00
pink flowers	. 35		.75				
mariana, clean seed				. 40	1.20		
RHODORA canadensis (Rhododen-							
dron Rhodora), our native							
Rhodora	. 50				• • •		
RHODOTHAMNUS chamaecistus							
(Rhododendron chamaecistus)							
charming little alpine ever- green from European Alps,							
with pale rose flowers	.60	2.00					
VACCINIUM corymbosum		2.00	• •		. 30	. 90	
, recent our corymousum	• •	• •	• •	• •	. 55	.00	• •

VACCINIUM—Continued macrocarpon, Cranberry	pkt.	1/32 oz.			¼ oz. 		¼ lb. 1.25
oxycoccum							
pennsylvanicum					. 30	.90	
vitis idaea, clean seed				.45	1.75		
ZENOBIA pulverulenta, a fine garden shrub, one of the best of our native shrubs, partially evergreen, with a profusion of lily-of-the-valley-like flowers in June and July			. 40	1.20			

SEEDS OF SHRUBS AND BROADLEAVED EVERGREENS

A selection of many rare, uncommon or highly recommendable ornamentals

A selection of many rare, uncommon or highly i	recomm	endable	e ornan	nentals	
	pkt.	1/4 oz.	oz.	1/4 lb,	lb.
Akebia lobata, collected in New England			. 35	.85	
Ailarthus vilmoriana, with large leaves and spiny					• •
branches			. 30	.70	2.00
Albizzia julibrissin			. 25	.40	1.25
Amelanchier canadensis			. 20	.75	
Amorpha fruticosa					2.25
canescens	• •		• •	. 30	.80
glabra, not as tall as fruticosa	• •			. 70	2.00
microphylla (fragans nana) valuable plant for		• •	• •	. 40	1.25
inicrophyna (fragans fiana) valuable plant for					
border in front of flowering shrubs or for					
background behind low perennials. May be					
treated as herbaceous perennial and cut					
back to the roots every year	• •			. 50	1.50
Ampelopsis aconitifolia 100 seeds .45, 1000 2.25					
heterophylla			. 40	1.15	3.50
heterophylla amurensis, clean seed			. 40	1.15	3.50
megalophylla 100 seeds .40, 1000 seeds 1.75					0.00
veitchi, clean domestic seed				. 50	1.50
Asimina triloba				. 45	1.25
BERBERIS aggregata1000 seeds 1.40		.70	2.80		
aggregata pratti		. 50	1.50	• •	• •
amurensis			.60	1 75	• •
aristata		. 35	1.00	1.75	• •
atrocarpa (levis), evergreen	. 60			• •	
brachypoda	. 50	• •		• •	
candidula, clean seed	. 50	1 50	4 ::	• •	
darwini, evergreen		1.50	4.50	:	
	1 15	• •	. 60	1.75	
diaphana	1.15	• •			
dictophylla100 seeds .50, 1000 seeds 2.50	-:				
feroxfundinandi	. 50		1 00		
francisci ferdinandi	• •	. 60	1.80		
gagnepaini, evergreen	÷:	. 70	2.00		
clean seed	. 50	1.50	4.50		
giraldi		. 50	1.50		
hookeri, evergreen	. 65				
hybrida Chinese Hybrids, handsome forms of					
Wilsonae with other Chinese species		. 60	1.80		
hybrida Firefly	. 50				
julianae, true to name, one of the finest and					• •
hardiest of evergreen Barberries					
100 seeds .80, 1000 seeds 6.00					
koreana, new Korean Barberry similar to Ber-				• • •	• •
beris thunbergi, but more handsome with					
scarlet leaves and richer display of fruits			. 50	1.65	5.00
leptoclada	. 95				
morrisonensis	. 95		• •	• •	• •
pallens	.90		• •		• •
polyantha, handsome bloomer		. 60	1 80		• •
pruinosa, evergreen		. 50	$\frac{1.80}{1.50}$		• •
replicata, evergreen similar to gagnepaini, with	• •	. 50	1.00	• •	• •
scarlet berries turning black	1.10				
Scarlet Delities fulliting Diack	1.10	• •		• •	
13					

BERBERIS—Continued	pkt.	⅓ oz.	oz. 1.80	1/4 lb.	lb.
rubrostillasargentiana, true to name fine evergreen species similar to Julianae with which it is often	• •	.60	1.60		• •
confused	.50	1.50	4.50		•
red fruits			. 50	1.65	5.00
soulieana, evergreen closely related to Julianae	.95	• • •		1.00	0.00
stenophylla, evergreen	. 50				
stenophylla latifolia	. 50	70	$2.\dot{80}$	• •	• •
subcaulialata (coryi), clean seedtischleri	. 50	.70 .70	$\frac{2.80}{2.10}$	• •	• •
thunbergi, domestic clean seed				$.\dot{90}$	2.70
veitchi	. 50				
vernaeverruculo s a, evergreen, clean seed	. 50 . 50	2.00	6.00	• •	• •
verruculosa hybrida, evergreen, clean seed	. 50	$\frac{2.00}{2.00}$	6.00	• •	
virescens fructo coccineo	. 50				
virescens macrocarpa	1.10				• •
wilsonae, deciduous or half evergreen with brilliant fall coloring		.60	1.75	5.00	
wilsonae stapfiana	.50	1.00	3.00	0.00	• •
xanthoxylon, evergreen, tender north	.95	::	. ::		
BIGNONIA grandiflora	• •	. 35	1.00		0 10
radicans BILLARDIERA longiflora fructo-alba, beautiful	• •	• •	• •	.70	2.10
evergreen climber for the South with one-					
inch long white berries	.90	٠.	::	• • •	. ::
BROUSSONETIA papyrifera	• •	• •	. 35 . 50	$\frac{.80}{1.50}$	3.20
davidi magnifica	• •	.30	.75	$\frac{1.30}{2.00}$, · ·
davidi nanhoensis, introduced by Farrer, not					••
more than five feet high, violet flowers 1/64 oz. 2.25					
davidi veitchiana	• • •	$.\overset{\cdot}{35}$.85	• •	• •
japonica (curviflora)	::	.25	.60		
BUXUS balearica	. 50	• •	45	$1.\overline{35}$	
japonica microphylla koreana		• •	$\begin{array}{c} .45 \\ .40 \end{array}$	1.35 1.15	3.50
microphylla sinica		• • •	. 50	1.35	4.00
sempervirens			• •	.60	1.80
CALLICARPA purpurea (dichotoma), the most valuable of the Beauty Berries, seed from cul-					
tivated plants		. 35	.80		
CALYCANTHUS floridus			. 20	.45	1.25
CARVORTERIS to positive law should be 3 feet with	• •	• •	• •	. 50	1.50
CARYOPTERIS tangutica, low shrub to 3 feet with tufts of lavender-blue Spiraea-like flowers					
in late summer	.80				
CASSIA marilandica, Indian Senna, semi-woody					
plant from the South, hardy around Boston. A fine plant for open borders, conspicuous					
yellow flowers with purple anthers from					^
July to October	. 25	. 50	1.50		
CEANOTHUS fendleri, are hardy species from the		.80	2.40		
Black Hillscyaneus	• •	1.15	$\frac{2.40}{3.50}$	• •	• •
spinosus		. 35	1.10		
CELASTRUS scandens			• •	. 45	1.25
CERCIS canadensis	• •	• •	.25	$\begin{array}{c} .45 \\ .70 \end{array}$	$\frac{1.25}{2.00}$
CISTUS "Rockrose" low Evergreen shrubs fine for	• •	••	. 20		2.00
Rock Gardens.		0.5			
albiduslaurifolius	• •	. 35 . 30	$\frac{1.00}{.80}$	• •	• •
monspeliensis		.30	.80	• •	• •
salviaefolius		. 30	.80		

	n]ré	1/0=		17.11	
CLEMATIS armandi. 100 seeds .40, 1000 seeds 1.50	pkt.	¼ oz.	oz.	⅓ lb. 	1b.
coccinea (texensis)		. 50	1.50	4.50	
coccinea hybrida	.80 1.10	• •	• •		
chrysocomadavidiana, see heracleaefolia	1.10			• •	
flammula				. 60	1.80
fremonti	. 50				
glauca akeboides	1.10		1 50		
graveolensheracleaefolia davidiana	• •	. 50	1.50 .40	1.35	4.00
hybrida, seed collected from choice hybrid	• •	• •	. 10	1.00	4.00
Clematis		. 50	1.50	4.50	
hybrida, double flowered hybrids		.80			
integrifoliaintegrifolia hybrida	. 50 . 50				٠.
koreana (Atrogene koreana)		$.\dot{70}$	2.00	• •	
montana			.70	2.00	
montana grandiflora		.40	1.25		
montana rubens (rosea), with flowers resembling					
the rose flowering Japanese Anemone	• •	.70	2.10		
orientalispaniculata, hand cleaned seed, free from all	• •	. 60		• •	
impurities			. 30	. 75	2.25
recta		.45	1.25		2.20
recta mandshurica, a fine tall form of recta	.25	. 50	1.50		
tangutica, the firest yellow flowered clematis		. 50	1.50	4.50	
veitchivitalba	. 60	• •	• •	2.5	1 00
viticella			• •	$.35 \\ .45$	$\frac{1.00}{1.35}$
CLERODENDRON fargesi		. 35	1.00	3.00	1.55
CORNUS alba sibirica, Coral Dogwood				.70	2.75
amomum				. 40	1.20
florida, Northern seed	• •	• •		::	. 50
kousa mas		• •	. 30	. 75 . 35	$\frac{2.35}{1.00}$
rugosa	$.\dot{2}\dot{5}$.70	. 55	1.00
CORONILLA emerus			. 40	1.25	• •
COTONEASTER acuminata			. 35	1.00	3.00
acutifolia	45	• •	. 30	. 65	2.00
adpressaambigua	. 45	• •	. 30	95	9 50
amoena, evergreen, similar to pannosa, but	• •	• •	. 50	. 85	2.50
smaller	.85				
apiculata		. 50	1.5		
applanata, see dielsinana		• •	• •		
bacillarisbullata	.85	• •	25	0.5	0 ::
bullata floribunda	. 90	• •	. 35	. 85	2.50
buxifolia, clean seed			.40	$1.\dot{20}$	• • •
dammeri (humifusa)	. 35	.80	2.50		• • •
dielsiana			. 30	.80	2.50
dielsiana elegansdivaricata	. 85	• •	25	•••	0
franchetti			. 35 . 35	. 90 1. 00	$\frac{2.80}{3.00}$
clean seed			.70	$\frac{1.00}{2.00}$	5.00
franchetti var. cinerascens, evergreen with larger				_,,,	٠.
leaves and more vigorous	. 90				
frigidafrigida vicari	.95	• •	. 40	1.10	3.30
harroviana	. 90		. 50	$1.\overline{35}$	4 00
hebephylla	. 85			1.55	4.00
henryana		. 40	1.20		• •
horizontalis, dry berries		• •	. 30	. 80	$3.\overline{25}$
clean seedperpusilla	. 50	. 85	. 65	2.15	6.50
purpurea, with dark foliage	. 50	. 00	• •	• •	٠.
humifusa, see dammeri				• •	٠.

COTONE ISTED Continued	1-4	17		17.15	11.
COTONEASTER—Continued hupehensis, one of the most graceful of Coton-	pkt.	⅓ oz.	oz.	1/4 lb.	lb.
easters similar to divaricata, but more					
brilliant with its display of fruits in fall.		20	00	9.40	
Clean seedlactea, evergreen		. 30 . 50	$1.80 \\ 1.50$	2.40	• •
lindleyi, evergreen	. 50	. 50	1.00		
microphylla		::	. 40	1.45	3.50
clean seed		. 30	. 70	$\frac{2.10}{2.50}$	• •
thymifolia, clean seedmoupinensis			.85	2.50 $.65$	2.00
multiflora calocarpa, clean seed		. 80		. 00	2.00
nitens			. 50	1.50	
pannosa, evergreen			. 35	.90	2.75
praecox, fine prostrate species	. 50	• •	. 60	1.80	• •
prostrata, evergreenprostrata lanata	. 95		• •		• •
racemiflora soongarica		. 30	1.00		
rhytidophylla, a rare evergreen species with					
wrinkled leaves and pale salmon berries	. 95			1 10	2 50
rotundifolia, evergreensalicifolia (salicifolia floccosa) evergreen, quite	• •		. 40	1.10	3.50
hardy north		. 40	1.20		
salicifolia rugosa		. 50	1.50		
serotina, late and handsome species	1.00		::	1 00	4 00
simonsi			. 35 . 30	$\frac{1.00}{.90}$	$\frac{4.00}{2.70}$
zabeliCRATAEGUS arnoldiana			. 30	. 50	0
coccinea					
cordata				. 35	1.60
crusgalli		• •			. 5
mollis					.65 .65
persistens					. 75
punctata					5
prunifolia					.40
succulenta 10 lbs. 5.00 tomentosa 10 lbs. 4.50				• •	. t0 . 50
CYDONIA japonica, the true tall form here collected			. 50	$1.\overline{50}$	
imported seed				1.15	3.50
maulei			. 30	.90	2.15
maulei superba		.80	2.50	• •	• •
alpinus, see Laburnum alpinus					• •
austriacus	. 60				
austriacus heufelli	. 50				
capitatus, see supinus	• •		• •		• •
crimson, red and yellow	.85				
elongatus, to 3 feet, yellow flowers with brown			• •	• •	•
marks	. 50	::	. ::		
glabrescens, compact shrub, bright yellow flowers	. 25	. 50	1.50	• •	
hirsutus (triflorus) to 2 feet, early flowering, clusters of buff flowers very handsome Rock					
Garden Shrub	. 25	. 60	1.80		
leucanthus, dwarf, about 1 ft. high, free flowering	.				
with white flowersmonspessulanus (candicans) graceful semi-ever-	. 50	• •			• •
green shrub up to 10 feet		. 50	1.50		
multiflorus, White Spanish Broom, to 5 and 8	• •	.00	1.00		• •
feet	. 20		. 35	1.00	. ::
nigricans, late flowering to 4 feet of graceful habit	.65	.25	.75	2.25	6.75
praecoxpurgans, low compact shrub, yellow flowers	. 50	• •	• •	• •	• •
purpureus, dwarf procumbent to 18 inches,	. 55	• •	• •	• • •	• •
purple flowers	.25	.70	2.00	• •	• •

CYTISUS—Continued ratisbonensis, to 3 feet, bright yellow flowers	pkt. . 50	¼ oz. 	oz.	¼ lb.	lb.
scoparius, the well known Yellow Broom, hardy strain, seed from Scandinaviascoparius Andreana, bicolored flowers yellow and	. 15		.25	. 45	1.25
crimsonscoparius Andreana hybrids, an interesting Hy-	.25	. 60	1.80		
brid race, flowers in all shades from yellow to redscoparius Andreana hybrida, Daisy Hill	. 35	.90	2.70		
scoparius stricta, the most recommendable form, as cover and shelter-plant for forestry- plantings on dry land, the fibre is used for	. 50		• •	• •	• •
technical purposesscoparius sulfureus, Moonlight Broom, deep		• •	. 35	.90	2.50
cream colored flowerssessilifolius, shrub of graceful habit, bright yellow	. 85	• •		• •	
flowers in Junesupinus (capitatus) compact shrub to 3 feet, very hardy, large yellow flowers in terminal	.25	. 40	1.20	3.50	• •
clusters	. 50	1.00			
DAPHNE laureola			. 35	1.00	
mezereum, clean seedalbum, white flowers and yellow fruit	. 50		. 50	1.50	4.50
DECAISNEA fargesi		. 45	1.25		
DESMODIUM cinerascens		. 35	.85		
dilleni, an American species, flowers purple		. 20	. 50		
nutans	.20	. 35	. 85		
DEUTZIA magnifica latifolia	.85				
DIERVILLA florida, charming Chinese species,	95	40	1 00		
flowers deep rose, one of the hardiest praecox, similar to preceding, but flowers earlier	.25 $.25$. 40 . 75	1.60		
DORYCNIUM hirsutum	.60		2.35		
suffruticosum	. 60				
Dorycniums are charming little miniature	. 00	• • •	• •	• •	
shrubs for rock gardens, thriving best in full.					
sun like their cousins of the Cytisus family, white flowers shaded pink and white.					
DRYAS octopetala	. 45				
ELSHOLTZIA stauntoni			. 75	2.35	
ESCALLONIA, handsome evergreen shrubs from South America, hardy in the South, we offer				2.00	••
the following all at	. 85				
Donard Seedling, langleyensis, montana, new-					• • •
ryensis, punctata. EUCALYPTUS, three of the hardiest.					
globulus		. 30	.80		
resinifera		. 35	. 90		
rostrata		. 25	. 60		
EUONYMUS atropurpureus, clean seed				. 70	2.10
EXOCHORDA grandiflora			.25	. 65	2.00
FREMONTIA americana				1.00	3.00
GENISTA aetnensis	.25		. 50	1.50	
alba, see multiflora	::				
anglicacinerea, beautiful species to 8 ft., profuse bloomer,	.50				
golden yellow, showiest of Genistas dalmatica, fine dwarf species for rockeries, not	. 50				
exceeding 8 inches	. 50				
germanica, to 2 feet, bears spines, one of the hardiest		. 35	1.00		
hispanica recommended for dry banks, exposed to full sun, forming dense cushion like					
bolsters 2 feet high monosperma, to 4 feet, fine species for mild	. 65	2.00			• •
climate with white flowers		. 25	. 50		
		0	.00	• •	• •

GENISTA—Continued	pkt.	1/4 oz.	oz.	1/4 lb.	lb.
pilosa, dwarf trailing, forming a little tree to 18 inches high	. 50				
radiata, dense shrub to 3 feettinctoria, shrub to 2 feet, late flowering, the	•••	• • •	. 35	1.00	• •
best known and most widely planted tinctoria anxantina, a prostrate form, 9 inches	$\begin{array}{c} .45 \\ .50 \end{array}$. 30	.70	2.00
HALESIA tetraptera	. 15	• •		. 35	1.00
HALIMODENDRON halodendron	. 10		. 35	.85	$\frac{1.00}{2.50}$
HAMAMELIS japonica		• •	.75	2.00	2.00
japonica arborea, an arborescent form, with golden-yellow flowers and red shaded calyx,	• • •	• • •			
a small quantity of seed available 1/16 oz. 60. japonica flavo-purpurascens, with flowers of old	.30	1.50			
gold, suffused red	. 30	1.50			
HEDERA helix	. 50	1.00		. 35	1.00
hibernica, with larger leaves			• •	. 40	1.20
Hedera seed ripens in April and should be planted in May and June.	• •	••	••	. 10	1.20
HEDYSARUM multijugum, pretty shrub to 3 feet					
for the rock garden, flowers rosy-purple all					
summer	.50				
HIBISCUS syriacus				. 30	. 90
syriacus, collected from double flowered plants.			.25	. 50	1.50
HIPPOPHAE ramnoides				.45	1.35
HOKERIA sexstylosa lanceolata, beautiful evergreen flowering shrub from New Zealand, for the South or sheltered positions in the North,					
very floriferous with flowers the later part of					
summer	1.00				
HYDRANGEA arborescens		. 30	.80		
aspera macrophylla, a magnificent large-leaved					
Chinese species, flowers two inches across in					
large heads	1.00	• •	• •	• •	• • '
heteromalla, tree like species from China with	.85				_
large white flower headpetiolaris, the well known climbing Hydrangea	. 30	. 60	• •	• •	• •
sargentiana, a noble plant for sheltered borders,	. 50	.00	• •	• •	• •
to 6 feet with leaves of enormous size and					
large bluish cymes surrounded by white					
florets	1.00				
xanthoneura wilsoni, another Chinese species to	1.00	••	• •	• •	• •
10 feet, striking plant with large leaves and					
white flowers	1.00				
HYMENTHERA crassifolia, low semi-evergreen					
shrub from New Zealand, produces an					
abundance of white pearl shaped fruits on					
underside of branches	1.00				
HYPERICUM aureum, American species with large	~0				
flowers	. 50	• •	• •	• •	• •
calycinum, 12-15 inches high, a good cover plant		25	75		
for semi-shady bordershookerianum, semi-evergreen species to 3 and 5	•	.25	.75		• •
feet, late summer bloomer	. 50				
moserianum, a hybrid form, with large flowers,	.00	• •	• •	• •	• •
a fine low-ground cover plant not exceeding					
18 inches, continuous bloomer	. 45				
natulum grandiflorum, very fine late flowering					
Chinese species, 3 to 4 feet, blossom to 3					
inches in diameter	. 50				
patulum Henryi, an attractive form of the above	. 50 .				
1/16 OZ70	. 50	2.00	• •		
patulum forresti, very floriferous form, foliage	50				
with brilliant coloring in fall	. 50	• •	• •	• •	• •
polyphyllum, a fine prostrate, small leaved species, an ideal rock garden plant, blooming					
all summer	. 50				
an summer	.00	• •	• •	• • •	• •
16					

Jamaica Plain, Boston, Mass.

	pkt.	1/4 oz.	oz.	1/ 1h	115
ILEX aquifolium, clean seed	p.c.	74 02.	.25	⅓ lb. . 50	lb. 1.60
aquifolium, domestic seed in berries					1.30
coriacea, a new species from Carolina mountains evergreen with small leaves and red berries					
stands clipping well, for sunny or semi-					
shaded places on drained soil $\frac{1}{16}$ oz30		.85	2.50		
cornuta		. 20	.40	1.25	. ::
crenataglabraglabra	• •	• •	$.25 \\ .15$. 45 . 30	$\frac{1.75}{.85}$
integra, tall Chinese Ilex			. 10	.70	2.00
latifolia, one of the finest evergreen of the Far					00
East with magnificent foliage similar to			٥.		
Magnolia grandiflora, fairly hardy microsocea, bears a profusion of small berries, a	. 15	• •	. 35	1.00	3.00
new Holly from Japan, clean seed		. 95	2.80		
oldhami, tall evergreen Holly from Japan			1.00	3.00	
opaca, American Holly, clean Northern seed			. 35	.90	2.70
pedunculosa, another fine evergreen Ilex from					
the Orient with long stalks of bright red			25	1 00	2 00
berries, clean seed, very hardy species rotunda, similar to the former, clean seed		• •	. 35 . 55	$\frac{1.00}{1.65}$	3.00
serrata (sieboldi), Japanese Winterberry, hand-	• •	• •	. 00	1.00	• •
some and more graceful than verticillata,					
clean seed			. 30	. 90	2.75
sugeroki, bushy evergreen, Japanese Holly to 6			1 00		
feet, with dark red berries, clean seed	• •	• •	1.00	45	1 05
vomitoria, Yaupon, a small leaved American	• •	• •	. 20	. 45	1.25
evergreen Holly, much used for Christmas					
evergreen Holly, much used for Christmas decoration			.25	. 50	1.50
INDIGOFERA girardiana (dosua)		. 50	1.50	. ::	
kirilowi			. 70	2.00	6.00
JASMINUM wallichianum, nearly evergreen shrub, clusters of yellow flowers in summer	.85				
KOELREUTERIA paniculata,	.00			. 40	1.15
LABURNUM alpinum, Scotch Laburnum, hardier		• • •	• • •	. 10	1.10
and with finer foliage than vulgare, blooms					
two weeks later			.20	. 70	2.00
vulgare Goldenchain	20	05	. 25	. 50	1.50
watereri (alpinum x vulgare)LAGERSTROEMIA indica, clean seed	. 30	. 85		1.15	3.50
LAUROCERASUS caroliniana				. 30	.90
lusitanica				. 50	1.50
officinalis		::		. 45	1.25
LAVANDULA officinalis (vera)		.25	. 60	1.50	
officinalis compacta, a fine compact lavender, 9 inches	. 50				
spica, Spike Lavender		$.\dot{20}$. 50	1.35	• •
spica alba, White Lavender	. 50				
stoechas, handsome, distinct species with purple					
flowers	. 50	• •	20	70	0 00
LESPEDEZA bicolor albabicolor atropurpurea		• •	. 30 . 30	.70 .70	$\frac{2.00}{2.00}$
bicolor rosea		• •	. 20	. 50	$\frac{2.00}{1.50}$
cyrtobotrya, with smaller leaves			.20	.50	1.50
formosa (japonica)			. 15	.35	1.00
formosa albiflora			. 20	. 50	1.50
LIGUSTRUM ibota	• •		• •	.30	1.80
japonicumlucidum, fine evergreen Privet quite hardy, even	• •	• •	• •	. 35	1.00
in the north				.30	1.00
LITHOSPERMUM fruticosum (prostratum) "Heav-		• •	• •		2.00
enly Blue''	. 50				
petraeum (Moltkia petraea) miniature shrub,	50				
fine for rock gardens	. 50	• •	• •		• •
from China	.85				
19				••	• •

LON1CERA—Continued	pkt.	1/4 oz.	oz.	1/4 lb.	1b.
pileatapileata yunnanensis, differing from former in its upright habit, to 4 or 5 feet and greater pro-	.60				••
fusion of conspicuous violet colored berries.	.85				
syringantha, fine new species from China LYCIUM chinense, handsome cover shrub with	.50	• •			• •
arching branches laden with orange scarlet berries in fall, leaves remaining until winter				1.00	3.00
MACLURA pomifera (aurantiaca) clean seed MAGNOLIA, we furnish clean seed from statification	• •	• •	. 20	.40	1.25
as fresh as collected:				.85	2.50
glaucasoulangeana lennei				1.00	$\frac{2.30}{4.00}$
tripetala, New England seed				1.25	1.00
MAHONIA aquifolium, clean seed				.75	2.25
aquifolium gracilis		. 50	1.50		
aquifolium repens, a fine low creeping form		. 50	1.50		
japonica (bealei) clean seed			. 30	. 90	
MALUS coronaria, clean seed			1.00	2.25	
NANDINA domestica, American seed, dry berries				. 80	2.40
fresh berries		• ~		. 70	2.00
OLEARIA albida, hardiest of genus, Tree Daisy from New Zealand, 4 to 8 feet, with white aster	0.5				
like flowersONONIS, dwarf spiny European Cytisus-like shrubs	.85			• •	• •
for sunny position in rock gardens,	. 50				
fruticosa, pink flowersnatrix, floriferous, yellow flowers with darker	. 50 .	• •		• •	• •
markingsOSMANTHUS aquifolium dense, slow growing com-	. 50				• •
pact evergreen shrub, tiny white fragrant flowers in early fall				1.00	
OSTEOMELES schwerinae evergreen shrub from China, quite hardy when grown protected, silvery fern-like foliage, white flowers in clus-	0.5		•		
ter during June and July PAEONIA suffruticosa (moutan) Tree Paeony, wild	. 85	• •	70	2 00	
formfrom cultivated plants	• •	• •	. 70 . 80	$\frac{2.00}{2.35}$	$\frac{6.00}{7.00}$
PERSEA borbonia Red Bay, evergreen, a cousin to the California Laurel but of smaller dimen-			. 30	2.00	1.00
sions PETTERIA ramentacea (Laburnum ram.) fine	• •	• •	. 35	.75	2.00
Laburnum like shrub from Dalmatia, to 6					
feet, upright racemes of fragrant yellow flowers in Spring	. 50				
PHILLY REA angustifolia, handsome evergreen allied		• •	• •	• •	• •
to Osmanthus, white flowers			.30	. 60	1.80
latifolia media, a fine species with variable foliage			. 30	. 60	1.80
PHORMIUM tenax, very striking and handsome evergreen of the Lily Family, large leathery					
leaves from 3 to 8 feet long, bronzy red					
flowers on spikes up to 15 feet high		. 40	1.25		• •
PHOTINIA arbutifolia			. 20	. 50	1.50
All Japanese Photinias for fall orders only. PHYGELIUS capensis coccinea, handsome South					
African plant, fine spikes of orange-scarlet golden-throated tubular flowers in late summer. Semi-herbaceous when planted in border. If set against a wall facing South					
will become a woody 1/8 to 10 feet highoz1.25	. 65				
PHYSOCARPUS opulifolius (Spiraea opulifolia) PIPTANTHUS nepalensis, "Evergreen Laburnum"		• • •	.25	.80	2.40
attractive shrub to 10 feet, large bright					

	•				
PIPTANTHUS—Continued yellow laburnum-like flowers in June, to recommend for trial from New Jersey	pkt.	½ oz.	oz.	14 lb.	lb.
South	.85				
this genustobira, has proven hardy in our winter at many			. 60	1.50	
locations, American seed		<u>::</u>	. 60	1.50	
POLYGONUM, Fleecevine, auberti	. 30	. 70	$\frac{2.00}{2.00}$		
baldschuanicum	. 30	. 70	2.00		• • •
POTENTILLA fruticosa, fine dwarf garden shrub for open border and rockery fruticosa nana argentea, dwarf form with silvery	. 30	.70	2.10		
foliage	. 65				
fruticosa veitchi	. 65				
PRINSEPIA sinensis, rare shrub from Manchuria, a first rate garden shrub, first deciduous shrub		0.5	PT 12	0.00	
to break out in spring, bright yellow flowers		25	. 75	2.00	
PRUNUS seeds of the Japanese flowering Cherries as listed are properly stratified and will reach our customers in fresh condition. We clean					
seed from stratification and ship net weight packed in Peatmoss.					
lannesiana			. 35	.75	2.25
mandshurica				. 45	1.35
serrulata			. 35	.75	2.25
serrulata, deep cherry red			. 40	1.35	$\frac{4.00}{4.25}$
serrulata, whiteserrulata sachalinensis			. 45 . 35	$\frac{1.40}{1.00}$	$\frac{4.25}{3.00}$
yedoensis			.35	.90	$\frac{3.80}{2.80}$
PUERARIA thunbergiana				. 45	1.25
PUNICA granatum, hardy form	. 35	1.70	2.10		
PYRACANTHA angustifolia, clean seed			. 60	1.00	3.00
coccinea lalandi, seed collected from plants hardy in New England			. 30	. 80	2.40
formosa, a new dwarf species with bright crimson	• •		.30	.85	2.50
red berriesyunnanensis, domestic seed			. 30	.50	1.50
clean imported seed			.60	1.00	3.00
RHAMNUS alaternus, evergreen Buckthorn, fast					
growing shrub, clean seedcalifornica, Indian Cherry evergreen shrub to 10			. 25	.60	• • •
feet, producing clusters of dark purple					
berries	. 25		. 6 5	.60	1.75
catharticus, clean seedilicifolia, with smaller roundish leaves, covered	• •	• •	• •	.00	1.40
with bright red berries in fall	. 30		.80		
RHAPHIOLEPIS indica, a charming pink flowered					
evergreen for the South				. 40	1.20
RHODOTYPOS kerrioides				. 50	1.50°
RHUS canadensis			::	. 40	1.25
cotinus, clean seed			. 30	.70	2.80°
glabralaurina, fine evergreen species	. 35		. 90		. 75
typhina			. 50		.75
ROSA acicularis			. 60	1.50	
acicularis nipponensis		.50	1.50		
banksiae			. 50	1.50	1 10
blandacanina, clean seed, this is the best stock for		• •		. 30	1.10
budding in cold climates and light soil 10 lbs. 7.00				. 40	. 75
canina, improved varieties for stock. Ask for prices.					

ROSA—Continued	pkt.	1/4 oz.	oz.	1/4 lb.	lb.
cinnamomea	. 40			::	
coreifolia froebeli, (laxa), clean seed			•••	. 65	2.00
davurica		• •	. 30	.75	2.20
filipes, fujanensis, gymnocarpa, helenaehugonis	.90	65	2.00	• •	• •
humilis	• •	. 65		.40	$1.\dot{2}\dot{5}$
lucida				.40	$1.25 \\ 1.25$
macrophylla	. 90				
macrophylla rubra staminea	. 90				
maximowicziana, clean seed			.35	. 65	2.00
moyesi	. 65	1.15			• •
multiflora	• •	• •		• •	.80
multiflora pane Roby Rose starts flowering 2	• •	• •	• •	• •	1.00
multiflora nana, Baby Rose, starts flowering 3 months after sowing, single and double					
varieties100 hips .50, 1000 hips 3.50					
nitida			• • •	. 40	1.35
nuttalliana	.90				
odorata (thea)			. 40	1.25	
omeiensis polyphylla	. 90			• •	
palustris				.40	1.10
pendulina (alpina)	::	• •	.30	.80	• •
pomifera (villosa), Apple-Rose with large fruits	. 50	• •	• •	• •	• •
fine for preserves, clean seed			.20	. 45	1.35
pratti	. 90	• • •	.20	. 10	1.00
rubiginosa, clean seed			$.\dot{20}$. 40	1.25
rubrifolia, clean seed			. 35	1.00	3.00
rugosa, clean seed			. 20	. 50	1.50
rugosa callicarpa	. 90			• •	
sempervirens	. 60			1 00	• •
sericeasericea.hybrida	00	• •	. 35	1.00	• •
setipoda hybridasoulieana	. 90 . 90	• •	• •	• •	• •
spinosissima		. 70	$2.\dot{10}$	• •	• •
spinosissima altaica	. 90				
xanthina		. 35	1.00	3.00	
ROSMARINUS officinalis, Rosemary	. 20		. 50	1.50	4.50
RUSCUS aculeatus				. 50	1.50
SAMBUCUS nigra, clean seed		÷:	. 20	. 50	1.50
nigra laciniata, Cutleaf Elder	• •	. 25	.55 $.25$	$.\overset{\cdot}{75}$	$2.\dot{25}$
racemosa, clean seed		.25	.80	1.75	2.20
SKIMMIA japonica, a fine evergreen shrub to 5 feet		. 20	.00	10	• •
for semi-shady places				1.00	3.00
SOPHORA vicifolia, very hardy shrubby species from					
China of great beauty with pretty fern-like					
foliage and blue and white pea-shaped	20	0.5	1 00		
flowers in June	. 20	. 35	1.00	• •	• •
SORBARIA (Spiraea) aitchisoni, a fine species with		.20	. 65		
immense snow-white flower panicles arborea, with large pinnate leaves and flowers of	• •	. 20	.00	• •	• •
cream color	. 45				
assurgens, Chinese species with upright flowers,					
large panicles of creamy white flowers in late					
summer		. 20	. 65		
lindleyana, Himalayan species with ash-like	90		F0	1 50	
foliage, huge panicles of white flowers	. 20	• •	. 50	1.50	• •
SPARTIUM junceum, Spanish Broom, to 8 feet, large fragrant yellow flowers all summer			.20	. 50	1.50
STAPHYLEA pinnata, Bladder-Nut, the hardiest	• •	• •	.20	.00	1.00
species, white flowers followed by interesting					
bladder-like fruits			.20	. 50	1.50
bladder-like fruits					
shrubs			• •	. 40	1.00
officinalis, European species of rare charm with					

STYRAX—Continued	pkt.	1/4 oz.	oz.	1/4 lb.	lb.
orange-like fragrant blossoms, seed from a	•	, -			
hardy strain from 4000 feet elevation					
10 seeds .35, 100 seeds 2.10			• •		
SYRINGA amurensis, clean seed		. 35	.85	2.50	
dilatata, clean seed		.25	.80	2.35	7.00
formosissima, see Wolfi	· ·	• •		• •	• •
henryi var. lutece	. 50	.25	ėń	2.35	7.00
japonica, clean seed	• •	.30	$.80 \\ .85$	$\frac{2.50}{2.50}$	7.50
josikaea, clean seedjosikaea rosea	. 40	. 00	.00	2.00	1.00
micrantha	. 10	. 35	1.00	3.00	
microphylla, a much favored Chinese species,	• •	. 50			
small shrub to 5 feet, flowers pale lilac in					
June and again in late summer	.25	. 50	1.50	4.50	
oblata		. 35	1.00	3.00	
palabiniana, early flowering species from Korea,					
elegant shrub with lilac-mauve flowers		. 35	1.00	3.00	• •
sweginzovi, handsome Chinese species with					
sweet scented flesh pink flowers	.80				
tomentella	.80		. ::		• •
villosa		. 50	1.50		0 00
vulgaris, clean seed			. 35	1.00	3.00
* vulgaris, white flowering			. 50	1.50	4.50
vulgaris, collected from choice Hybrids. This					
seed will produce a percentage of new choice		9.5	1 00	2 00	
varieties from double red named varieties	• •	. 35	1.00	3.00	• •
from double white named varieties	• •	. 35	1.00	$\frac{3.00}{2.50}$	• •
collected from "Charles X"	• •	. 35	.85	2.50	• •
wolfi, (formossisima), a recent introduction from					
Korea and Manchuria, with large paricles of		. 35	1.00	3.00	
pale violet flowersVIBURNUM americanum, clean seed	• •		1.00	1.00	2.90
bitchuiense	• •	• •	. 50	1.50	2.00
carlesi	• •	• •	.50	1.50	6.00
dilatatum, American seed			. 35	1.00	
hupehense	. 60				
lantana, clean seed				.60	1.80
lentago				.35	1.00
lobophyllum	. 60				
odoratissimum, clean seed			. 30	.85	2.50
opulus, clean seed			.25	. 75	2.00
opulus, yellow fruited		. 30	.80	• •	. ::
prunifolium			. 25	. 45	1.25
rhytidophyllum	. 20		. 40	1.20	3.50
sargenti (pubinerve)			. 35	. 90	2.75
sieboldi, domestic seed			. 30	. 75	$\frac{2.00}{0.00}$
clean seed (imported)	1 00	٠.		.90	2.60
theiferum (setigerum aurantiacum)	1.60			40	1.20
tinus, clean seed	75	1.50		. 40	1.20
utilewrighti	. 75		. 40	1.20	3.50
VITEX agnus-castus	• •		.20	. 50	1.50
agnus-castus, red			.75	.00	1.00
agnus-castus, white		• •		.70	2.00
incisa	• •	. 20	. 45	1.00	4.00
VITIS aestivalis.		0		.75	2.00
amurensis.			. 35	.90	2.80
coignetiae				. 40	1.25
titanea		. 35	1.00		
TAMARIX pallica			. 15	. 30	1.00
hispida (kasøarica) dwarf species with bright					
pink flowers	. 45		::		
ULEX europaeus.	. 15		35	1.00	• •
UMBELLULARIA californica, Californian Laurel,			40	1 00	
one of the finest American evergreens			. 40	1.20	2 3 5
WISTERIA frutescens			. 40	1.10	3.25

WIGORDIA C 1					
WISTERIA—Continued	pkt.	$\frac{1}{4}$ oz.	oz.	⅓ lb.	lb.
multijuga, purple			. 20	. 50	1.50
multijuga, rose, a rare variety		.25	. 65	2.00	
multijuga, white			35	1.00	3.00
multijuga lon∽issimus		.25	.75	2.80	0.00
-in-mile Line	• •	. 20	. 10		1 00
sinensis, blue		::	• •	. 35	1.00°
sinensis, rose		.25	. 60	1.80	
sinensis, white			. 25	. 65	2.00 -
venusta, blue			. 40	1.20	
venusta, white	• •	. 30	.85	2.50	
VIICOA -1 !f-!!-					
YUCCA aloifolia		. 30	. 75		
aloifolia purpurea, with dark red foliage		. 65	2.00		١
baccata		. 30	. 85		
brevifolia	. 50				
elata stricta					
		• •	20	. 85	0 70
filamentosa		• •	. 30	. 89	2.50°
gieantea					
glauca (angusti-folia)			. 40	. 85	2.50
gloriosa		. 30	. 85	2.00	
harrimanniae	. 50				
hybrida, interesting and floriferous hybrid forms	.65		• •	• •	
					• •
utahensis	. 50	::	-:		
whipplei (Hesperoyucca whip.)		.25	. 75		

PERENNIAL SEEDS

A SELECTION OF NEW AND RARE ITEMS

The seeds listed are obtained from all over the world. The supply of many rare items being limited, our customers are requested to allow us ample time for delivery of some of these. The majority of seeds will be shipped promptly.

ACHILLEA filipendulina (eupatorium) 'Par- ker's Variety'' a superb border plant and	pkt.	1/32 oz	. 1/16oz.	1∕8° oz.	1⁄4 oz	oz.
cut flower	.20		. 50		1.50	
mongolica, white, fine cut flower	. 25			• •		
mongonea, white, the cut nower	. 20	• •	. 30	• •	• •	• •
tomentosa aurea, fine dwarf rock plant	00		90		00	• •
with yellow flowers	. 20		. 30		. 90	0.00
ACONITUM wilsoni	. 20		. 40		1.20	3.60
ALYSSUM saxatile compactum	. 15				. 25	. 50
moellendorfianum	. 30					
ANCHUSA italica Lissadell	. 20				. 50	1.50
Sutton's dwarf, a fine novelty	. 25					
ANEMONE japonica	. 20				. 45	
pulsatilla			. 30		1.10	3.25
AQUILEGIA coerulez, "Copper Queen", a		• •	.00	• •		-
new form with coppery-red flowers						•
	. 30		1.00		3.00	
and dark spur	. 30	• •	1.00	• •	3.00	• •
Long-Spurred Hybrids "Emperor", a						
new giant race of plants 4-5 feet high,			=0		1 50	
fine flowers in good range of colors	. 20		. 50		1.50	1 00
nivea grandiflora, a showy tall, white form	. 20				. 35	1.00°
truncata, beautiful dwarf early flowering						
species, scarlet and yellow	. 25				. 80	2.40
vulgaris compacta erecta Edelweiss, early						
flowering new form with upright						
flowerheads, white, a fine dwarf Col-						
umbine for rock gardens. 15 inches.	. 35					
ARABIS alpina			• •	• •	.20	.60
ARMERIA formosa, Sea Pink	. 20			• •	. 40	1.25
ACCI CDIAC and an acci	.20		• •		.80	2.50
ASCLEPIAS tuberosa	. 20		• •	• •	.00	2.00
ASTER amellus, "King George", a fine sum-						
mer flowering perennial aster, $1\frac{1}{2}$						
foot high	. 25		. 50			
foot high						
purple	. 20			. 80		
purple						
varieties	.20				. 60	1.75

CAMPANULA—Continued	pkt.	1/22 or	1/16 oz.	1/ 00	17	
rotundifolia, "Scotch Blue Bell"	. 20	. 40	1/1002.	1.25	¼ oz.	oz.
CERASTIUM tomentosum	. 20				. 40	1.25
CHEIRANTHUS allioni	.15				. 20	.75
DELPHINIUM cashmerianum, fine dark blue						
species, 1-2 feet, fine for borders and	20			70		
cuttingcashmerianum album, white form of	. 30	• •		. 70		
former	. 35			.80		
chinense, dwarf, white					. 35	1.00
chinense dwarf double violet,					. 45	1.25
chinense, Blue Butterfly improved, excel-					0	
lent for cutting, salvia blue	$\cdot 25$. 50	1.50
chinense Blue Gem, deep blue, of compact	0.0					
habit	. 30	• •			. 70	2.00
hybridum atropurpureum, Phoenix (Del.						
cashmerianum x elatum) remarkable new strain producing sturdy clumps						
with flower stalks, 2-3 feet high,						
flowers dark violet in broad panicles.	. 40					
elatum, Iceberg, the first white Delphi-	. 10	• • •	• •	• •	• •	
nium, true from seed, large white						
flowers on sturdy stalks, to 4 feet	1.00					
DELPHINIUM HYBRIDS belladonna, im-						
proved					1.50	4.50
belladonna, Blue Wonder, a well fixed						
form, very early blooming, of clear						
blue, the large single flowers all open-	50					
ing up at same time, bred in Germany belladonna, "Fanny Stormouth" very	. 50	• •	• •	• •	• •	• •
large flowered, light azure blue	. 30		.70		2.00	6 00
California Hybrids, seed grown by origi-	. 50	• • •	.10	• •	2.00	6.00
nator, a superb Californian race, mil-						
dew resistant through influence of						
native wild Delphinium, seed from						
named varieties						
$100 \text{ seeds. } 80,1000 \text{ seeds } 4.25 \frac{1}{2} \text{ oz. } 8.00$						
Continental Hybrids, a European race						
from interior Europe, the result of 25						
years' selection. Bred for clearness of color, sturdiness of spikes and mildew						
resistance. This is perhaps the most						
thoroughbred race in existence, su-						
perior in many ways to English						
strains	. 30		. 70		2.15	6.50
Two named varieties of these Hybrids:						0.00
Icefountain, medium tall, shiny blue						
with white	. 50		1.00		2.85	8.50
Superman, very tall, light blue with	50		1 00			
pink and white flowers, late Wrexham, — Hollyhock — Flowered Hy-	. 50		1.00	• •	2.85	8.50
brids, a fine double-flowered strain	. 30		.60		1 70	F 00
DIANTHUS atrococcineus fl. pleno	. 15		.00	• • •	$1.70 \\ .30$	5.00
caesius grandiflorus	.20		.45		1.30	. 90
cruentus, Blood Pink, fine	.15			• • •	.30	1.20
granaticus, a fine low rock garden Pink					.00	1.20
with crimson flowers	.25				.70	2.00
Sweet William, all are	.15				.30	. 50
Fairy—Giant—Crimson—Scarlet—						
Mixed. DIGITALIS FOXGLOVE Buxbaumi, vellow.	. 15				05	
Giant Shirley, long spikes, flowers in all	. 10	• •	• •	• •	. 25	.75
colors	.20				. 50	1 50
Isabellina, a fine yellow novelty to 3 feet.	.15		$.\overline{25}$	• •	.70	$\frac{1.50}{2.00}$
purpurea, purple and rose shades	.15			• •	.25	.75
DORONICUM caucasicum			2.25		. 20	. 10
ECHINOPS ritro	. 15				. 30	.60
0.7						

	pkt.	1/32 oz.	1/16 oz.	1/8 oz.	1/4 oz.	oz.
EREMURUS bungei1000 seeds 1.50						
himalaicus						
olgae, white 100 seeds .60, 1000 seeds 3.25	• •					
robustus 100 seeds .60, 1000 seeds 3.00	• •				1 00	2 00
mixed grandiflarus bosutiful		• •	• •		1.00	3.00
ERIGERON speciosus grandiflorus, beautiful	.25				75	2.25
lilac and blue shades	.15	• •	.30	• •	. 75 . 85	$\frac{2.23}{2.50}$
ERYNGIUM amethystinum	. 20		. 40		1.15	$\frac{2.50}{3.50}$
giganteumplanum	. 20		. 10		. 20	.60
ERYSIMUM pulchellum, fine rock garden		• •	• •	• •	. 20	.00
plant	. 15				. 25	1.75
EUPHORBIA polychroma, a fine spring		• •	• • •	• •	. 20	1.10
flowering perennial	.35		.70		2.00	
FUNKIA coerulea					.50	1.50
			. 40		1.25	
fortunei robusta	. 15				.60	1.75
GAILLARDIA, Improved English Hybrids		• •		• •	. 50	1.75
GEUM coccineum, "Mrs. Bradshaw"	.15	• •	• •	• •	. 50	1.70
GYPSOPHILA paniculata, double flowered,	20				1 05	4 00
50% coming double from seed	. 20	• •	. 45	• •	1.35	4.00
paniculata praecox, early flowering Hy-						
brids in new shades, rose and resy-	70	2 00				
lilac	. 70	3.00	• •	• •	• •	• •
paniculata praecox, Snowflake, new early	50	1 00		3.00		
white flowered	. 50	1.00			50	1 50
repens, very dwarf, for rock gardens	.15	• •	• •	• •	. 50	1.50
HELENIUM autumnale hybridum nanum						
praecox, dwarf early flowering race,	15		. 30		05	2.50
golden, brown and terracotta shades	. 15	• •	. 30	٠.	. 85	2.50
HELIANTHEMUM mutabile, new varieties,	15				25	1 10
in many colors	. 15	• •	25	• •	. 35	1.10
rotundifolium, carmine		• •	35	• •	1.00	3.00
HELIOPSIS scrabra zinniflora semiplena,						
semi-double zinnia-like flowers, gol-	15				25	75
den yellow	. 15	• •	• •	• •	. 25	. 75
HELLEBORUS niger, Christmas Rose	. 15	• •	• •	• •	.40	1.25
HEUCHERA gracillima, rose, small and			70		9 00	•
graceful		• •	.70	• •	$\frac{2.00}{2.00}$	• •
sanguinea splendens, dark crimson	1.5	• •	. 70	• •	2.00	1 95
HIBISCUS "Mallow Marvels" all colors	.15	• •	• •	• •	. 45	1.35
"Mallow Marvels" selected Red	.15	• •	• •	• •	. 50	1.50
HIERACIUM aurantiacum		• •	• •	•	. 20	. 75
villosum	• •	• •	• • •	• •	. 20	.75
IBERIS sempervirens	40	• •	.20	1 00	55	1.60
sempervirens nana (Little Gem). ½ oz. 3.50	. 40	• •		1.20	20	60
tenoreana	. 15	• •		• •	.30	.80
INULA ensifolia, fine rock garden plant	. 20	• •	. 50		1.50	4.50
IRIS delavayi		• •	÷:	.70	···	2
dichotoma. Vesper Iris from Japan		• •	.25	• •	. 70	2.00
kaempferi, from choice collection					45	1 05
½ lb. 3.75	• •	• •	• •	• •	.45	$\frac{1.25}{1.75}$
orientalis, Snow Queen	• •	• •	• •	• •	.40	1.70
sibirica, Emperor, a superb wild variety from Japan					. 50	1.50
from Japan					. 50	1.50
sibirica, Perry's Blue					. 50	1.50
sibirica, whitewilsoni	• •		. 35		1.00	3.00
LATHYRUS latifolius atropurpureus, dark	• •	• •	. 50	• •	00	3.00
LATHYRUS latitorius atropurpureus, dark			.25		. 70	2.00
purple, newlatifolius grandiflorus, "White Pearl"	• •	• •	0	• •		2.00
large flowers, white			.25		.70	2.00
LIATRIS callilepis, beautiful purple red		• •			. • •	
flowers beautiful purple led	.20		.40		1.20	3.60
elegans		• •			.30	.85
eiegans4 10. 2.00	• •					

LIATRIS—Continued	pkt.	1/32 oz.	1/16 02	. ½0z.	1/4 oz	. oz
punctata					.30	. 85
pycnostachya $\frac{1}{4}$ lb. 2.50	. 15				. 30	. 85
scariosa, very choice with purple rose			~ ~			
shaped flowers		• •	. 20		. 60	1.80°
LINARIA cymbalaria compacta, new compact	15		10		1 00	9. 00
form of Kenilworth Ivy macedonica speciosa, 2-3 ft., fine cut	.15	• •	. 40		1.20	3.60
flower, large lemon-yellow flowers						
with orange spot	. 15		. 40		1.20	3.60
LOBELIA cardinalis nanseniana, beautiful	.10	• •	. 10	• •	1.20	5.00
dwarf, with dark red foliage and dark						
lilac flowers1000 seeds .75						
cardinalis robusta grandiflora, a giant						
form with enormous brilliant scarlet						
flowers		7.50				
LUPINUS Woodacre Hybrids, an American						
race, the result of crossing European						
garden varieties with a native peren-						
nial Lupin, all shades including yel-						
low, a sturdy strain producing plants	25				70	0.00
to five feet in height	. 25				. 70	2.00
paynei, a new Californian bush Lupin of vigorous habit, all shades between						
white, pink, blue and lavender			. 40		1.20	3.50
LYCHNIS chalcedonica			. 15		.30	. 90
chalcedonica, white form			. 15		.30	. 90
grandiflora gigantea, large flowered, scarlet	. 20		.35		.70	2.10
viscaria splendens	.10				. 20	. 60
MALVA moschata, Musk Mallow	. 20				.30	. 90
meschata, white	. 20	٠			. 30	. 90
OENOTHERA fraseri			. 40		1.20	3.60
missouriensis			. 60		1.70	5.00
youngi			. 40		1.20	3.60
PAEONIA lutea, a superb species with golden						
yellow flowers			. 25		. 70	2.10°
lutea superba, a selected form			. 30		. 80	2.40
PAPAVER bracteatum	. 15		::		. 35	1.00
nudicaule, "Baker's Sunbeam" mixture	.10		. 20		. 45	1.25
orientale	.10		. 20		. 50	1.50
orientale, white, large flowered with black		1 77				
spotdorl	• •	1.75	• •		• •	• •
orientale, "Mammoth" enormous, dark			. 35		1.00	2 00
scarlet flowersorientale, ''Miss Perry'' light salmon	• •	. 60		1.50		3.00°
orientale "Queen Alexandra" salmon rose	• •	.60		1.50	• • •	• •
PLATYCODON mariesi	• • •		. 25		. 70	2.10
mariesi alba		• •	. 25		.70	$\frac{2.10}{2.10}$
PRIMULA japonica	. 15		.30	• •	.80	2.10
PYRETHRUM, "Painted Lady", finest Eng-	. 10	• •	.00	• •	.00	• •
lish Hybrids, mixed			. 20		. 50	1.50
RODGERSIA pinnata		1.00				
sambucifolia		1.00				• •
RUDBECKIA newmanni (speciosa)	. 10		. 20		.45	1.25
			. 15		.45	1.30
purpureapurpurea hybrida grandiflora, beautiful						1.00
new large flowered Hybrids	. 10		. 20		. 60	1.80
SALVIA argentea, with large silvery foliage	. 15				. 30	. 90
azurea grandiflora, Azure Sage	.15		. 30		. 85	2.50°
farinacea, "Blue Bedder" compact form						
with deep blue flowers	. 50			2.00	• •	
nemorosa superba, deep violet, a superb						
perennial, blooming in August, ex-	15				20	00
cellent bee plant	.15	• •	• •	• •	. 30	. 90
SAPONARIA ocymoides splendens	.10		٠.	• •	. 25	. 75
ocymoides, white	.10	• •	• •	• •	. 25	. 75

SAXIFRAGA	pkt.	1/32 oz	. 1/16 oz.	1/802	z. ½ oz	. oz.
decipiens hybrida grandiflora,						
large-flowered Hybrids of the mossy						
section, all shades			. 50		1.50	
SCABIOSA caucasica perfecta	. 25	• • •	. 50		1.50	4.50
	.30					7.00
caucasica perfecta, white		• •	. 60		1.80	÷ :
japonica, beautiful lilac flower	. 10		• •	:	. 20	. 50
SCUTELLARIA baicalensis coelestina	. 30	. 60		1.75	· ·	
SENECIO clivorum, "Orange Queen"			. 15		. 30	. 90
clivorum "Othello"			. 15		. 35	1.10
veitchianus			. 20		. 60	1.80
wilsonianus			. 25		.70	2.10
SIDALCEA hemsleyana Hybrids, a fine Eng-			. = 0	• •		10
lish strain, all shades from white to						
iisii strain, an shades from white to			. 25		. 70	2.10
purple		• •		• •	_	
SILENE schafta, beautiful rosy purple		• •	. 20	• •	. 60	1.80
STATICE dumosa, a fine new species, very						
free flowering, large flower heads,						
light silvery gray	. 30		. 80		2.50	
latifolia	.10		. 20		. 50	1.50
STOKESIA cyanea, blue	.10		. 20		.60	1.80
	.10		. 25	• •	.70	$\frac{1.00}{2.00}$
cyanea, white	.10	• •	. 20	• •	. 10	2.00
THALICTRUM aquilegifolium hybridum,						
magnificent new race, shades of white,			00		00	
cream color, rose, lilac and purple	::		. 30		. 80	2.40
THERMOPSIS carolinianaTRITOMA hybrida, "Express", early flower-	. 15		. 30		. 90	2.70
TRITOMA hybrida, "Express", early flower-						
ing race	.15				. 35	1.00
hybrida mirabilis, if sown early will bloom						
first year, to 3 feet high, all shades,						
lemon and golden yellow, orange and	0.5		15		1 20	2 00
orange scarlet	. 25	• •	. 45		1.30	3.90
uvaria grandiflora, large coral red flowers	. 25		. 45		1.30	3.90
tucki (May Oueen)			. 20		. 45	1.25
TROLLIUS caucasicus "Orange Globe" very						
choice	. 30		. 80		2.40	8.00
europaeus	. 20		. 40		1.15	3.50
new large flowered Hybrids	. 20		. 80		2.50	7.50
VERBASCUM giganteum, silvery white fo-	0	• •	.00	• •	00	1.00
VERBASCOM giganicum, silvery wince to			. 25		. 75	
liage, tall flower stalks	• •	• •		• •		1 00
harkness, new	10	• •			. 35	1.00
pannosum, valued for its foliage	.10	• •	. 20		.60	1.80
phoeniceum, fine cut flower	. 10				.25	. 75
plicatum, fine novelty with attractive long						
ribbed leaves, spikes of sulphur yellow						
flowers			. 20		. 50	1.50
VERBENA venosa	. 10		.20		. 50	1.50
VERONICA amethystina			. 20		. 50	1.50
VERONICA aniemystina half as height as	• •	• •	. =0	• •	.00	1.00
longifolia nana, fine form half as height as			.20		. 50	1.50
species	• •	• •				
prostrata	• •	• •	. 30		. 90	2.70
repens, genuine	::		. 50		1.50	::
spicataVIOLA cornuta "Apricot"	.10				. 35	. 95
VIOI A cornuta "Apricot"	. 20		. 60		1.75	
cornuta Jersey Gem	$\cdot 30$.70	2	.00		
cornuta Papilio, blue and white			. 20		. 50	1.50
cornuta perfecta, deep purple			. 20		. 50	1.50
Cornuta periecta, deep purple	• •	• •	. 20	• •	.00	1.00
cornuta Perfection, large flowered, light			25		70	2 00
blue	• •	• •	. 25	• •	. 70	2.00
bluecornuta White Perfection, large flowered,			0.5		70	0.00
nure white			.25	• •	.70	2.00
gracilis dark violet blue, very free flowering			. 70		2.00	• •
gracilis Lord Nelson			. 70		2.00	
lutea splendens			.20		. 5 0	1.50

SEEDS OF AQUATIC PLANTS.

Allow two to four weeks for delivery.

ALISMA plantago .15 pkt., .30 ½ oz. CYPERUS alternifolius .20 pkt., .50 ½ oz., 1.50 oz. alternifolius nanus compactus .30 ½ oz., 2.40 oz. papyrus, Egyptian Paper Plant .75 ½ oz., 2.50 ½ oz.

MENTHA aquatica .35 1/16 oz., .95 1/4 oz. NELUMBIUM luteum, American Lotus 1.00 1/4 lb., 3.00 lb. speciosum, Indian Lotus, pink .30 oz., .85 ¼ lb., 2.50 lb. speciosum, white .30 oz., .85 ¼ lb., 2.50 lb.

NYMPHAEA, seed of Waterlilies

alba 75 $\frac{1}{4}$ oz. coerulea 1.25 $\frac{1}{32}$ oz. dentata .80 $\frac{1}{32}$ oz., 4.50 $\frac{1}{3}$ oz. dentata magnifica (Minerva) .80 $\frac{1}{32}$ oz., 4.50 $\frac{1}{3}$ oz.

dentata superba (Juno) .80 $\frac{1}{32}$ oz., 4.50 $\frac{1}{3}$ oz.

dentata superba (Juno) .80 gigantea 100 seeds 2.25. gracilis $1.80 \, ^{1}/_{32}$ oz. hybrida Bissetti $1.50 \, ^{1}/_{32}$ oz. hybrida Jubilee $1.75 \, ^{1}/_{32}$ oz. lotus $1.00 \, ^{1}/_{32}$ oz. lotus rubra $1.00 \, ^{1}/_{32}$ oz. O'Marana $1.60 \, ^{1}/_{32}$ oz. ortgiesiana rubra $.75 \, ^{1}/_{32}$ oz. pygmaea alba $1.00 \, ^{1}/_{32}$ oz.

pygmaea alba $1.00 \frac{1}{4}$ oz. rubra $1.50 \frac{1}{32}$ oz. stellata $1.00 \frac{1}{32}$ oz.

stenata 1.00 732 02. zanzibariensis azurea .75 1 /₃₂ 0z. zanzibariensis coerulea .75 1 /₃₂ 0z. zanzibariensis rosea 2.00 1 /₃₂ 0z. zanzibariensis rubra 3.00 1 /₃₂ 0z.

RANUNCULUS lingua, a superb aquatic plant .25 pkt., .50 ¹/₃₂ oz.

SAGITTARIA lancifolia .75 1/32 oz.

montevidensis, a fine tropical Sagittaria for Aquariums and pools .25 pkt . .75 1/32 oz SPARGANIUM ramosum .50 ¼ oz., 1.50 oz.

TRAPA natans, order in fall.

TYPHA angustifolia .25 ¼ oz., .75 oz.

stenophylla .30 1/4 oz., .80 oz.

NURSERY AND GARDEN TOOLS

A selection of the most indispensable garden tools. Prices as listed are for the trade, the Nurseryman, Forester and Florist. For the retail trade these tools are priced slightly higher.



Leonard Nursery Spade



No. A13, 13 inch blade, straight edge, with straps all the way up over secket of Steel D. With the weakest point of new ordinary Nursery Spade, the wooden handle eliminated this spade will outlast any others. Weight $7\frac{1}{2}$ lbs....................... 3.75 ea



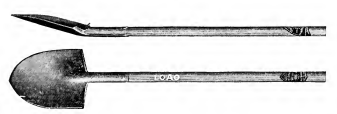
Transplanting Spade.

Very much demanded for moving perennials and small plants especially the 12 inch size.

 No. T12—12 inch blade, weight 4 lbs.
 2.00

 No. T14—14 inch blade.
 2.15

 No. T16—16 inch blade.
 2.25



No. H2. Home Garden Shovel. Blade $6\frac{3}{4}$ x $8\frac{1}{2}$ inch, handle 33 inches, weight 2 lbs. \$1.00 ea.



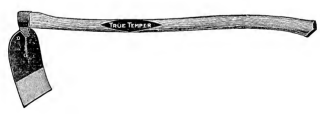






No. TT Leonard Flat Trowel, 6 inches flat polished blade. The best trowel for the propagator and all around garden work...... .85 ea.

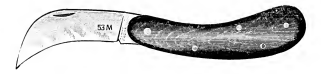
No. DST Drop Shank Trowel, similar to above with drop shank... .85 ea.



No. IGH7 Grading Hoe, for grading and cleaning up work. Blade forged from one piece of steel, slightly curved Hickory handles, not assembled....... 1.95 ea







No. 2E Pruning Knife, wood handle, easily fitting hand or pocket. Strong brasslining and large rivets...... 9 cm 1.75 10 cm 1.90 11 cm 2.00



No. 53 M (3EA) Tree Knife more curvated and more powerful. $10~\rm{cm}-2.60-11\%~\rm{cm}-2.85$

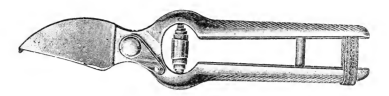




No. 135A Double Cut Pruning Shears, forged of best crucible steel. $19\frac{1}{2}$ cm 4.25 $22\frac{1}{2}$ cm 4.75



No. 136, similar to former with slender points. The shears for the plant propagator. 17 cm 5.50 20 cm 6.00 23 cm 6.50



No. 124, Single edged Pruning Shears, much in demand for all around work, security plate for nut and leather closure........... $18\ \mathrm{cm}$ 1.85 $20\ \mathrm{cm}$ 2.00 $23\ \mathrm{cm}$ 2.25



No. 126, Heavy frame, similar to No. 124 with boxwood coverings, security plate and leather closure. A good shear for winter work...... 20 cm 2.25 23 cm 2.50



No. 139, Drawing cut, light in weight. Easy latch. Very popular and efficient. $16~\rm cm-2.00-21~cm-2.50-23~cm-2.75$



No. 123, Kunde Light Pruning Shears, for greenhouse work and cutting flowers. 7 inches, solid forged steel, natural finish...... \$1.25 ea.



No. C. 4, Wiss Thinning Shears for picking flowers, thinning out fruits and general use. 7½ inches 1 35 ea.









